Seout Report sent out Noted in the NID File Location map pinned Approval or Disapproval Letter Date Completed, P. & A. or operations suspended Pin changed on location map Affidavit and Record of A & P Water Shut-Off Test Gas-Oil Ratio Test Well Log Filed

| FILE NOTATIONS   |  | /                 |
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## STATE OF UTAH

## OIL AND CAS CONSULTVATION COMMISSION

FORM OCCC-1

MOTICE OF INTENTION TO DRILL

Lease No. 146022 Navajo Indian Trival Lands "E" OIL AND CAS CONSTRUCTION COMMISSION

Fort Worth, Texas, August 15 1957

| In compliance  | with Rule C-4  | , notice is her  | oby given th  | at it is our i  | intention to commence  |
|--|--|--|---|---|--|
| the work of drill  | ing Well No.   | 8  | , which   | is located 1  | 980 feet from  |
| I True and Tack  | ESW Teet from  | <b>(%)</b> line of Sec<br>(₩)  | . 15. Two   | )• 40-S R   | 24-E, S.L.M., (Weridien)   |
| (S)  | San Juai   | n on or  | whout the   | day of  | 19   |
| (Field or Unit   | T (Coun  | Secretary and the second secon | Sec. 200 Car                    | AMOUNT AMOUNT AMOUNT  | The second secon |
| LAND: Fee and Pa   | tented (X)   | Name of Pat  |   | The Texas   | Company  |
|  |  | Addres   | . Populari native escript. Calebra la subspectable const. «es sonos | P. O. Box   | 1720   |
|  |  |  | USSIAAAA KENTALAN KENTALAN WAXAAN TA'AA KA                          | Fort Wort   | h l, Texas   |
| Elevation of grou  | ith whom? Ind  | ian Land-Fede<br>State or Pedera<br>evol is 4669   | ral Area i  | in drilling uni   | esurements taken from  |
| top of   | Derrick Fl   | oor<br>able or Kelly B   | whice   | h 1s 11   | feet above ground.   |
| Type of tools to   |  |  |   | . 3mm 6 7 9 d m m . 4 m m A   | s 5550 <b>*</b> *  |
| TADS OF FOOTS FO   | ve used  | Hart Base (ATT) A ACCOUNTED BY AN ANTHEOLOGY (AN ANTHEOLOGY CONTRACT CONTRA | , Proposed  | ariting depu  | sh 5550 feet.  |
| Objective Formati  | on is Aneth  | mande transportation (State Charles and the State Stat | Surface   | Formation is _  | Jurassic .   |
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| Size of Casing<br>Inches A. P. I.  | Weight per (   | Grade and Type   | Ft. In.   |   | Comenting Depths   |
| 8-5/8"   | 24.0#  | New  | 12001   | 0 1200  |  |
| 5-1/2"   | 14.0#<br>15.5#   |  | 5500 <u>'</u>   | 0 5500<br>5500 5550   | (2500 <b>1850</b> 1850 1860 1860 1860 1860 1860 1860 1860 186  |
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| The second secon | oradio republica de la francia |  | CEANS GOOD SHOOK ENGINE SHANASAN ARCHIT                             |   | · Operator)  |

## INSTRUCTIONS:

wlh

- 1. Complete this form in duplicate and mail both copies to the Oil and Gas Conservation Commission, Room 140, State Capitol Building, Salt Lake City, Utah.
- 2. A plat or map must be attached to this form showing the losation of all leases, property lines, drilling and producing wells within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.
- 3. Any information required by this form that cannot be furnished at the time said form is submitted must be forwarded to the Commission as soon as available.
- 4. Use back of form for remerks.

BL 930 67

August 19, 1957

The Texas Company P. O. Box 1720 Fort Worth, Texas

## Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Navajo E-8, which is to be located 1980 feet from the south line and 1980 feet from the west line of Section 15, Township 40 South, Range 24 East, SLBM, San Juan County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said well is hereby granted.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT SECRETARY

CBF: en

cc: Phil McGrath USGS, Farmington, New Mexico

DR-USGS

Indian Agency

## **UNITED STATES**

DEPARTMENT OF THE INTERIOR Allottee

Contract

GEOLOGICAL SURVEY
Lease No. 146022

Lease No.

## AMENDED FORM

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL                  | X | SUBSEQUENT REPORT OF WATER SHUT-OFF        |
|---|---|--|
| NOTICE OF INTENTION TO CHANGE PLANS           | X | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF    |   | SUBSEQUENT REPORT OF ALTERING CASING       |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL |   | SUBSEQUENT REPORT OF REDRILLING OR REPAIR  |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE       |   | SUBSEQUENT REPORT OF ABANDONMENT           |
| NOTICE OF INTENTION TO PULL OR ALTER CASING   |   | SUPPLEMENTARY WELL HISTORY.                |
| NOTICE OF INTENTION TO ABANDON WELL           |   |  |
|   |   |  |

(Indicate above by Check Mark Nature of Report, Notice, or other data)

| Managara da Maragara da Ma |              | Fort Worth,                                      | Texas, Sep              | tember 12,           | 10 57 |
|--|--------------|--|-------------------------|----------------------|-------|
| Navajo Indian Trib   | ST TRUGS .   | K"   |                         |                      | ,     |
| Well No. 8 is  | located 1900 | ft. from $\begin{cases} S \\ S \end{cases}$ line | and <b>2010</b> ft. fro | m W line of sec.     | 15    |
| NE/4 SW/4 Sec. 1   | 5, 40-S      | 24-E   | SLM                     | ()                   |       |
| (14 Sec. and Sec. No.)   | (Twp.)       | (Range)  | (Meridian)              |                      |       |
| Aneth  | San J        | uan  | •                       | Utah                 |       |
| (Field)  | (            | (County or Subdivision)                          |                         | (State or Territory) |       |

The elevation of the derrick floor above sea level is 4680 ft.

### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

| FORMATIONS EXPECTED: |       |                  | ZE CASI | NG             | -   | CASING PROG              | RAM(Approx)                   |
|----------------------|-------|------------------|---------|----------------|-----|--------------------------|-------------------------------|
| Top of Aneth         | 5350' | 8-5/8"<br>5-1/2" | (55501) | 24.0#<br>14.0# | New | Set at<br>1200'<br>5550' | Cement<br>1000 sx.<br>500 sx. |

1500 sacks of cement to be used.

NOTE: \*This Form 9-331b supersedes Form 9-331b dated August 15, 1957 as the location of the well has been moved.

| I understand that this plan of work must receive approval in writing by | y the Geological Survey before operations may be commenced. |
|---|---|
| Company THE TEXAS COMPANY   |   |
| P. O. Box 1720 Address Fort Worth 1, Texas                              | THE TEXAS COMPANY By Letter                                 |
| amm   | J.J.Velten TitleDivision Civil Engineer                     |

This is to certify that the courses, distances and objects reflected on the plat to which this certificate is affixed were observed and compiled under my supervision and, according to my best knowledge and belief, are true and correct.

Division Civil Engineer The Texas Company

Registered Professional Engineer - State of Texas

The Texas Company P. O. Box 1720 Fort Worth 1, Texas

## Gentlemen:

This is to acknowledge receipt of your amended notice of intention to drill Well No. Navajo E-8, 1900 feet from the south line and 2010 feet from the west line of Section 15, Township 40 South, Range 24 East, SLBM, San Juan County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said well at the above location is hereby granted.

Yours very truly,

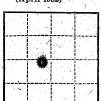
OIL & GAS CONSERVATION CONMISSION

CLEON B. FRIGHT SECRETARY

CBF:on

ec: Phil McGrath USGS, Farmington, New Mexico

DR-USGS



# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Allottee \_

Lease No. 1-149-1110-883

Budget Bureau No. 42-R359.4

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL                  | SUBSEQUENT REPORT OF WATER SHUT-OFF         |
|---|---|
| NOTICE OF INTENTION TO CHANGE PLANS           | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF    | SUBSEQUENT REPORT OF ALTERING CASING        |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL | SUBSEQUENT REPORT OF REDRILLING OR REPAIR   |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE       | SUBSEQUENT REPORT OF ABANDONMENT            |
|   | SUPPLEMENTARY WELL HISTORY.                 |
|   |   |
|   |   |

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

|                       |                          | Ostober 9                     | 19 <b>.57</b> |
|-----------------------|--------------------------|-------------------------------|---------------|
| Navajo Indian Tribal  | Leads "E"                |                               |               |
| Well No is locate     | $d = \{S\}$ line $\{S\}$ | and the from the line of sec. | 15            |
| SWE of Sec. 15        | NO-8 8N-E                |                               |               |
| (¼ Sec, and Sec. No.) | (Twp.) (Range)           | (Meridian)                    |               |
| (Field)               | (County or Subdivision)  | (State or Territory)          |               |

The elevation of the derrick floor above sea level is ft.

### **DETAILS OF WORK**

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Spudded 6:00 P.M., 9-12-57.

Drilled 17-1/4" hole to 78' and comented 65' of 13-3/8" C.D. casing at 78' with 125 sacks coment. Coment circulated. Drilled 11" hole to 1496' and comented 1486' of 8-5/8" C.D. casing at 1496' with 1800 sacks coment. Coment circulated. Tested casing before and after drilling plug with 800# pressure for 30 minutes. Tested O.K.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company

Address

By

Title

|    | For  | <b>n_9-:</b><br>pril 19 | 331 b | 有效的      |
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| d  |      |                         | 1.60  | 10.73    |
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|    |      |                         |       | <b>!</b> |
|    |      |                         |       |          |

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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|-----|------|-------|--|---|-----|------|---|-----------|
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|     |      |       | \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |   |     |      |   |           |

GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL                  | SUBSEQUENT REPORT OF WATER SHUT-OFF.       |
|---|--|
| NOTICE OF INTENTION TO CHANGE PLANS           | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF    | SUBSEQUENT REPORT OF ALTERING CASING.      |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL | SUBSEQUENT REPORT OF REDRILLING OR REPAIR  |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE       | SUBSEQUENT REPORT OF ABANDONMENT           |
| NOTICE OF INTENTION TO PULL OR ALTER CASING   | SUPPLEMENTARY WELL HISTORY                 |
| NOTICE OF INTENTION TO ABANDON WELL           |  |
|   |  |

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

|                        | 4.1. 1.4.1.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2. | October 30, 19 57           |
|------------------------|---|-----------------------------|
| Navajo Indian Tribal   | Lands "E"                                     |                             |
| Well No is locate      | d 1900ft. from S line and 20                  | 10 ft. from W line of sec15 |
| SW} of Sec. 15         | 40-S 24-E                                     |                             |
| (14 Sec. and Sec. No.) | (Twp.) (Range)                                | (Meridian)                  |
| Aneth                  | San Juan                                      | Utah                        |
| (Field)                | (County or Subdivision)                       | (State or Territory)        |

The elevation of the derrick floor above sea level is 4680 ft.

### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Drilled 7-7/8" hole to 5723' and comented 5700' of 5-1/2" O.D. casing at 5710' with 500 sacks coment. Top of coment 3775'. Tested casing with 800# pressure for 30 minutes. Tested O.K.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company

Address

Box 817

By

Title

Dist. Sup 1.

| d' | TOI | #1/9-1<br>pril 19 | 531 D<br> 52) |  |
|----|-----|-------------------|---------------|--|
|    | *   | W.                |               |  |
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# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL                  | SUBSEQUENT REPORT OF WATER SHUT-OFF.           | 7 |
|---|--|---|
| NOTICE OF INTENTION TO CHANGE PLANS           | <br>SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |   |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF    | <br>SUBSEQUENT REPORT OF ALTERING CASING.      | , |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL | <br>SUBSEQUENT REPORT OF REDRILLING OR REPAIR  |   |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE       | <br>SUBSEQUENT REPORT OF ABANDONMENT           | 1 |
| NOTICE OF INTENTION TO PULL OR ALTER CASING   | <br>SUPPLEMENTARY WELL HISTORY                 | 1 |
| NOTICE OF INTENTION TO ABANDON WELL           |  | 1 |
|   |  | 1 |

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

|                       |        | <u></u>           | levember 6               | . 1957          |
|-----------------------|--------|-------------------|--------------------------|-----------------|
| Well No. 8 is local   |        | * (X-X)           | <b>1010</b> ft. from   W | line of sec. 15 |
| SWt of Sec. 15        | 40-8   | 24-B              |                          |                 |
| (¼ Sec. and Sec. No.) | (Twp.) | (Range)           | (Meridian)               |                 |
| Aneth                 | San Ju | lan               | Utal                     |                 |
| (Field)               | (Count | y or Subdivision) |                          | Territory)      |

The elevation of the derrick floor above sea level is 4680 ft.

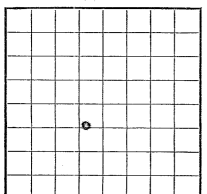
### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Perforated 5-1/2" casing from 5500' to 5504', 5526' to 5556', 5564' to 5574' and 5586' to 5602' with 4 jets per foot. Ran 2" tubing to 5504' and acidized with 500 gallons mud acid followed with 2000 gallons regular 15% acid.

| I understan | d that this plan of work must receive approval in writing by th | ne Geological Survey before operations may be commenced. |
|-------------|---|--|
| Company     | The Texas Company   |  |
| Address     | P. O. Box 817   | 20/6/  |
|             | Farmington, New Mexico  | By Hymn M  |
|             |   | Title Dist. Syn't  |
|             | U. S. GOVEDNMENT DRIVING OFFICE                                 | 1601971_0  |

Form 9-330



Navajo Tribal U. S. LAND OFFICE 1-149-IND-3834

LEASE OR PERMIT TO PROSPECT .....

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Thotal H

## LOG OF OIL OR GAS WELL LOCATE WELL CORRECTLY

| Compa          | ny 'Ine ]                    | exag C                 |  | Tribe           | <b></b>           | - Addres                  | s Box 3174   | Parming                         | ton,                    | Y. M.   |
|----------------|------------------------------|------------------------|--|-----------------|-------------------|---------------------------|--|---------------------------------|-------------------------|---|
|                | or Tract                     |                        |  |                 |                   |                           | Aneth  |                                 |                         |   |
| Well N         | o8                           | Sec. 15                | 140-S R                                | 24-B            | leridia           | an                        | Co   | untySa                          | n Juai                  | 1   |
| Locatio        | on 1.900 ft                  | . N. of                | Line a                                 | nd <b>201</b> 0 | ft. E             | of W                      | Line of _Sect  | ion 15                          | Elevat                  | tion 4694   |
| $\mathbf{T}$   | ne informati<br>as can be de | ion given h            | erewith is                             | a comp          | olete a<br>record | and correc                | t record of the v  | vell and all                    | work do                 | one thereon   |
| Date           | Novembe                      | r.13. 1                | .957                                   |                 |                   |                           | V Title∠   | Dist                            | . Sup                   | t   |
| Tł             | ne summary                   | on this pa             | ge is for t                            | he cond         | ition o           | of the well               | l at above date./  | í                               |                         |   |
| Commo          | enced drillin                | ng .Septe              | mber 1                                 | 2,,             | 19.5              | 7. Finish                 | ed drilling - <b>bc</b>  | tober 1                         | 5 <b>,</b>              | , 19.57.  |
|                |                              |                        | OI                                     | LOR             |                   | SANDS C                   | R ZONES  |                                 |                         |   |
| No. 1,         | from550                      | 0                      | _ to <u>56</u>                         | .02             | -                 |                           | from   | to                              |                         |   |
|                |                              |                        |  |                 |                   |                           | from   |                                 |                         |   |
| No. 3          | from                         |                        | to.                                    | 112200          |                   | No 6                      | from   | to.                             |                         | 5<br>5  |
| _,,,           |                              |                        |  |                 |                   |                           | SANDS .  |                                 |                         |   |
| No 1           | from                         |                        | to                                     | WIPUR!          | AIVI              | WANER<br>NA 2             | from   |                                 | eta jari.               |   |
| No. 9          | from                         |                        | - ************************************ | TELECTE S       |                   | N . 4                     | from   |                                 | 1977                    |   |
| 10. 2,         | 11 Oili                      |                        | . 80                                   |                 |                   | RECOI                     |  | 00                              |                         |   |
| Size<br>casing | Weight<br>per foot           | Threads per            | Make                                   | Amour           | ıt B              | and of shoe               | Cut and pulled from  | Perfora                         |                         | Purpose   |
|                |                              |                        |  |                 |                   |                           |  | From-                           | To-                     |   |
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| -1/2           | adiz <b>ad</b> i er Joft     | in the well, g         | The Life Size                          | ure (ces)       | ou j              | any obange<br>the yell ha | s-ma <b>no ir a</b> he-ecsir<br>s been dwpamited, j<br>aterial used, positio | ne etato mil<br>g ve dato, sist | , gesidon               | real pumbe.   |
| -1/2           | . Id ichtre att              | ist <b>ort</b> pertune | avine a                                | <u>сотр</u> СС  | his or            | ANNE PEI                  | . Place ate in d   | etall the day                   | e or reari              | ling, together  |
|                |                              |                        | ris                                    | SLOUA           | -Cl-              | om on                     | cva mert   | 164808#-2                       | . : 00/15## <b>E</b> #2 | Phiniths opping   |
|                |                              |                        | MUDD                                   | ING A           | ND C              | EMENTI                    | NG RECORD  |                                 |                         |   |
| Size<br>casing | Where set                    | Numb                   | er sacks of ce                         | ment            | М                 | ethod used                | Mud gravity  | Am                              | ount of mu              | d used  |
| <b>~3/</b> B   | 7.5                          |                        | 145                                    |                 | Hal'              | 1                         | 89   |                                 |                         |   |
| 3-5/8          |                              |                        | 1000                                   |                 |                   | inurt.                    |  |                                 |                         | Mr. Art of the Pr. Co. Pr. art of the Mr. |
| <b>;-1/2</b>   | 5710                         |                        | 5 <b>0</b> 0                           |                 | Mall              | iburt                     | wa   |                                 |                         |   |
|                |                              |                        |  | PLUG            | S AN              | D ADAP                    | TERS   |                                 |                         |   |
| Heavin         | g plug-Ma                    | terial                 | None-                                  |                 |                   | 1                         |  | Depth set .                     |                         |   |
| Adapte         | ers—Materia                  | al                     | -None                                  |                 | Size              | ;<br>;                    |  |                                 |                         | *****   |
| •              | *                            |                        | 414150                                 | ~~~             |                   | -                         |  |                                 |                         |   |

|   | 7/14                                    |  | yo II  | a <b>i i</b> thu                                     | rvon   |  |   |                    |
|---|---|--|--|--|--|--|---|--------------------|
|   |   | 1  | PLUGS  | AND AI   | DAPTE  | RS   |   |                    |
| Heaving   | plug-                                   | Material   | 1  | 1  |  | ,1   | Depth set   |                    |
| Adapter   | s—Mat                                   |  | 1  | Size   |  | ****   |   |                    |
| •   |   |  | 40.50  | TING R   | Carlo code   | •  |   |                    |
| Size  | s                                       | hell used Ex   | plosive used   | Quantity   | Date   | Depth shot   | Дер   | th cleaned or      |
| ***   |   |  |  | Marine to a  |  |  |   |                    |
| Hone  |   |  |  |  |  | ************   |   | ***********        |
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| Rotary t  | tools we                                | ere used from  | feet t   | 0 - 4752   | fee  | t, and from  | fe  | et to              |
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|   | į                                       |  |  | DATES  |  |  |   |                    |
| Meser   | amina d                                 | 13<br>ction for the first  | 19-  | Pu   | t to pro   | ducing   | ad nata   | 12                 |
| $\mathbf{T}_{\mathbf{h}\mathbf{e}}$                         | produ                                   | ction for the first  | 24 hours was   | -0-1   | arrels   | of fluid of wh   | ich%  | was oil;           |
| mulsion   | 1;                                      | % water; and   | -% sediment.   | 777  | * # 12   | Gravity, °B  | éa  |                    |
|   | state. other                            | cu. ft. per 24 hou   |  | Gall   | ons gas  | oline per 1,00   | 377<br>00 cu ft of                                    | ora.g              |
|   | 1                                       |  | 1  | 1 1  | , <b>b</b> .).   | ormother rioc  | .g  | 9wo (2             |
| TOC   | k press                                 | ure, lbs. per sq. i  | district points  | MPLOYE   |  |  | rec to continue                                       | alk ki, as         |
|   | Ì                                       |  | Driller  |  |  |  | 27n ji ku Min   | e to South .       |
|   | E. W                                    | . Griffin  | Driller  | 20   |  |  | . Couse   | <i>f</i>           |
|   | Dan                                     | Tucker   | ,  | 4 TEON' E  |  |  | ers on one and  | <u> </u>           |
|   | 1                                       |  | FORM   | ATION R  | RECOR  |  |   |                    |
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| 16  | 5                                       | 244  | 79   |  | ua è   |  | er sil e koja   | * 14mg             |
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| 155<br>161  | 2                                       |  | 52   | 391  | Ma de  | elpale   |   |                    |
| 2020  | á                                       | 213 <sup>2</sup><br>2444   | 5 <b>20</b><br>305   |  | a Deu  | Shale  | magazitet name singe kom a seleg nangonan saktivih je | Service .          |
| G.A. 3  | e e                                     | 5777<br>587 h  | 357  | Jau<br>Da  | au os<br>A daa   | Sha <b>le</b><br>& Shale   | galva dölö  | rate in the second |
| ohhl  | h I                                     | 2814<br>3286<br>3463   | 370  |  |  | Shale  |   |                    |
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| 261<br>328<br>346<br>369<br>387<br>412<br>442               | 3<br>7<br>4<br>9                        | 3097<br>3874<br><b>4124</b><br><b>442</b> 0<br><b>44</b> 97                            | 250<br>250<br>295  | Ani<br><b>S</b> ai<br>Shi                            | nd &<br>nle<br>nydri   | Shale<br>te & Shal   |   |                    |
| 281<br>328<br>346<br>369<br>387/<br>412<br>442<br>449       | 3<br>4<br>4<br>5<br>7                   | 3097<br>3874<br><b>4124</b><br><b>442</b> 0<br><b>44</b> 97                            | 250<br>296<br>296  | Ani<br>Sai<br>Shi<br>Ani<br>Lii                      | id &<br>ile<br>iydri<br>ie &   | Mule .   |   | <b>.</b>           |
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## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

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Adapters-Material

141

|  | F  | OTTIVITE TOTAL  | ECORD—Continued  |
|--|--|---|--|
| FROM-  | то-  | TOTAL FEET  | PAEB) FORMATION 19-3000  |
|  | 10.00  |   |  |
| 5663   | 5713   | 50  | Lime & Shale   |
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| VIII   |  | 5.87  |  |
|  |  | \$40<br>31  | 200 0 to 70 78' - 17-1/4"  |
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|  | 7  |   | GUST W   |
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|  |  | 7.754.0   | 3430' - 1/2°   |
|  |  | 7.1   | 13005-19970 41501-1/40   |
| is it is   |  | ŦĎĠŢ  | <b>2000' - 1</b> 5200' - 1/2°  |
|  | Distili  |   | <b>2492' + 1</b> 5457' - 1/2° 3000' - 1-1/2°   |
|  | e de la companya de l | · · · ·   |  |
| FROM   | TO-  | TOTAL FEET  | FORMATION, TOPS  |
|  |  | FORMAT  | O'CHEROND 153  |
|  |  | Driller   | Shinarump 271  |
|  | eriting the second   | , Driller   | Moenkopi 230<br>DeChelly 297   |
|  |  |   |  |
| ,  |  | EMP   | OFFin Rock 267   |
| 1  | are, lbs. per sq. in   | EMP   | Oberson Rock 257<br>Hermosa 450  |
| Heggs well   | cu. ft. per 24 heu   | S EMP   | OFFan Rock 257   |
| mulsion;<br>If ges 'vell   | ou. fs. per 24 hou   | % aediment.   | Gravity, °B6.  Gellens resoline per 1,000 cu. ft. of gas 200.  Hetisoss 200.  200.  S21.   |
| mulsion;<br>If ges 'vell   | ou. fs. per 24 hou   | % aediment.   | Gravity, °B6.  Galleys resoline per 1,000 cu. ft. of gas. 200.  Hetaoss 200.   |
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# UNITED STATES

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|     | HIME |      | nger | icy 🥋 | in Alba  | 337 |    | 1,4 |
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| OTICE OF INTENTION TO DRILL  |  | EPORTS ON WELL   |                            |
|--|--|--|----------------------------|
| OTICE OF INTENTION TO CHANGE PLANS.  | SUBSE  | QUENT REPORT OF SHOOTING OR ACIDIZ                     | ING                        |
| OTICE OF INTENTION TO TEST WATER SH  | UT-OFF SUBSE   | QUENT REPORT OF ALTERING CASING                        |                            |
| OTICE OF INTENTION TO REDRILL OR RE  | PAIR WELL SUBSE  | QUENT REPORT OF REDRILLING OR REPA                     |                            |
| OTICE OF INTENTION TO SHOOT OR ACID  |  | QUENT REPORT OF ABANDONMENT                            |                            |
| OTICE OF INTENTION TO PULL OR ALTER  | Chomo  | EMENTARY WELL HISTORY                                  |                            |
| OTICE OF INTENTION TO ABANDON WELL   |  |  |                            |
| evajo Tribe "E" ell No s is located  |  | ne and ft. from the li                                 | , 19 <b>58</b>             |
| of Sec. 15 (14 Sec. and Sec. No.)  | (C-8 24-1)   | (Meridian)   |                            |
|  | (Twp.) (Rang⊕)   |  |                            |
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| e elevation of the derrick flo   | DETAILS OF   | WORK   |                            |
|  |  | tant proposed work)                                    |                            |
| a white of An arana  | ment and commenced   | pumping well 8-16-58. pumping test ending 8-           | Pumped 137                 |
| nstalled pumping equip   | ment and commenced   | pumping well 8-16-58. pumping test ending 8-           | Pumped 137                 |
| nstalled pumping equip   | ment and commenced   | pumping well 8-16-58. pumping test ending 8-           | Pumped 137                 |
| nstalled pumping equip   | ment and commenced   | pumping well 8-16-58. pumping test ending 8-           | Page ed 137                |
| nstalled pumping equip   | ment and commenced   | pumping well 8-16-58. pumping test ending 8-           | Pumped 137                 |
| nstalled pumping equip   | ment and commenced   | pumping well 8-16-58. pumping test ending 8-           | Pumped 137                 |
| nstalled pumping equip   | ment and commenced   | pumping well 8-16-58. pumping test ending 8-           | Pumped 137                 |
| netalled pumping equipartels of 42° gravity of 41' X 16', 100" sero                                | ment and commenced<br>oil during 24 hour<br>me, 13 strokes per | pumping well 8-16-58.  pumping test ending 8-  minute. | Pumped 137<br>28-58, using |
| nstalled pumping equipmerrels of 42° gravity of 42° gravity of 42° gravity of 40° x 16°, 100° sero | nent and commenced<br>oil during 24 hour<br>ke, 13 strokes per | pumping well 8-16-58. pumping test ending 8-           | Pumped 137<br>28-58, using |
| nstalled pumping equipmerrels of 42° gravity and 44° X 15°, 100° sero                              | nent and commenced<br>oil during 24 hour<br>ke, 13 strokes per | pumping well 8-16-58.  pumping test ending 8-  minute. | Pumped 137<br>28-58, using |
| nstalled pumping equipmerrels of 42° gravity of 41' x 15', 100" sero                               | nent and commenced<br>oil during 24 hour<br>ke, 13 strokes per | pumping well 8-16-58.  pumping test ending 8-  minute. | Pumped 137<br>28-58, using |

U. S. GOVERNMENT PRINTING OFFICE

| Fori | <b>n 9-</b> 5<br>pril 19 | 331 b<br>52) |  |
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# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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| NOTICE OF INTENTION TO DRILL   | <u> </u>  | SUBSEQUENT REF   | PORT OF WATER SHUT-OFF   |   |
|--|---|--|--|---|
| NOTICE OF INTENTION TO CHANGE  |   | [ ]  | PORT OF SHOOTING OR ACIDIZING  |   |
| NOTICE OF INTENTION TO TEST WAT  |   |  | PORT OF ALTERING CASING  | -   |
| NOTICE OF INTENTION TO REDRILL   | OR REPAIR WELL  | SUBSEQUENT REF   | ORT OF REDRILLING OR REPAIR  |   |
| NOTICE OF INTENTION TO SHOOT OF  | R ACIDIZE   | SUBSEQUENT REF   | PORT OF ABANDONMENT.   |   |
| NOTICE OF INTENTION TO PULL OR   | ALTER CASING  | SUPPLEMENTARY  | WELL HISTORY   |   |
| NOTICE OF INTENTION TO ABANDON   | N WELL  |  |  |   |
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| The elevation of the derrick   |   | TAILS OF WORK  | s of proposed casings; indicate mudding j  | jobs, cement-   |
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TEXACO Inc.

Address Box 817

Farmington, New Mexico

Title Asst. Dist. Supt.



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Form 9-331 b (April 1952)

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## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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(SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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| NOTICE OF INTENTION TO DRILL  |  | SUBSEQU   | JENT REPORT OF WATER SHUT-OFF  |   |
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| NOTICE OF INTENTION TO CHANG  | GE PLANS   | SUBSEQU   | JENT REPORT OF SHOOTING OR ACIDIZING.  |   |
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| NOTICE OF INTENTION TO REDRI  | LL OR REPAIR WELL  | SUBSEQU   | JENT REPORT OF REDRILLING OR REPAIR.   |   |
| NOTICE OF INTENTION TO SHOOT  | OR ACIDIZE   | SUBSEQI   | JENT REPORT OF ABANDONMENT   |   |
| NOTICE OF INTENTION TO PULL O   | OR ALTER CASING  | SUPPLEM   | MENTARY WELL HISTORY   |   |
| NOTICE OF INTENTION TO ABAND  | OON WELL   |   |  |   |
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## DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

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| 6. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE REPAIR WELL (Other)  Completion or Recompletion Report and Log form.)   |  | GEOLOGICAL SURVEY   |   | 1-149-100-8834   |
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| OTHER OF APPROXIMENT OF THE PROVIDENCE OF THE PR |  | - I HERET & SEAL  |   |  |
| One or Other Core in the Core of Hermation of the Core of Hermation of Hermatics and Core of Hermatics of Hermatics of Hermatics of Hermatics (Show whether M. H. as, etc.)  1900' From South Line and 2010' from West Line  1900' From South Line and 2010' from West Line  15, 1883, 2843, 1884  15, 1883, 2843, 1884  16, PREMIT NO.  16, Linearing of Granting Core of Hermation of Hermatics (Show whether M. H. as, etc.)  18, 1883, 2843, 1884  18, 1883, 2843, 1884  1900' From South Line and 2010' from West Line  1900' From South Line and 2010' from West Line  10, 1883, 2843, 1884  11, 1884, 1885, 2843, 1884  15, 1885, 2843, 1884  16, 1885, 2843, 1884  17, 1885, 2843, 1884  18, 1885, 2843, 2844  18, 1885, 2843, 2844  18, 1885, 2843, 2844  18, 1885, 2843, 2844  18, 1885, 2843, 2844  18, 1885, 2843, 2844  18, 1885, 2843, 2844  18, 1885, 2844, 2844  18, 1885, 2844, 2844  18, 1885, 2844, 2844  18, 1885, 2844, 2844  18, 1885, 2844, 2844  18, 1885, | (Do not use this form for pro<br>Use "APPLI  | posals to drill or to deepen or plugication FOR PERMIT—" for such | ; back to a different reservoir.<br>proposals.)           | 664° 1666° 1666° 1666° 1666° 1666° 1666° 1666° 1666° 1666° 1666° 1666° 1 |
| TEXACO Inc.  LORGERS OF OFFRANCE  BOX 210, Farsington, New Mexico, 87401  S. PARAGO Ent. (Report location clearly and in accordance with any State requirements.*  In regularly rough of Floricy  Accordance with any State requirements.*  In regularly rough of Floricy  11. micr. 12. micr. 13. micr. 14. micr. 15. micr. |  | Injection well  |   | 7. UNIT AGREEMENT NAMES 5.   |
| ADDITION OF WILL HEADT location dearly and in accordance with any State requirements.  See also space 17 below.)  1900' From South Line and 2010' from West Line  11. Stormer will head to be seen to space 11 below.)  12. Charles of Market Blutton (Show whether M. R. GR. etc.)  13. Stormer will head to be seen to be see |  |   |   | 8. FARMOR LEASE NAME 5   |
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| 1900' From South Line and 2010' from West Line  11. REMATIONS (Show whether Dr. NT. OR. etc.)  12. Course of Parameters of of Paramet | 1. LOCATION OF WELL (Report location   |   | y State requirements.*                                    |  |
| 4. PERMIT NO.  15. REMYATIONS (Show whether DF, RT, OR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Delta NOTION OF INVESTIGATION (Show whether DF, RT, OR, etc.)  17. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Delta NOTION OF INVESTIGATION (The Delta NOTION OF INVESTIGATION OF RECOMPLETED OFFICE TRANSPORT OF INVESTIGATION OF RECOMPLETED OFFICE THAT INVESTIGATION OFFICE THAT  |  |   |   |  |
| 1. PRIMIT NO.  15. REPARTINGS (Show whether Dr. Nr. GR. etc.)  12. Growing age regard 15. Legers  4680' DP  13. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTERNITOR TO:  TEST WATER SHOT-OFF PELL OR ALTER CASING PERCHURE TREATMENT SHOOT OR ACTINE REPART WELL  (CHANGE PLANS  (CHA | 2000 The Court T   |   | Marit #3  | 11. SEC. T., B., M., OR BLES AND   |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other Dada  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PULL OR ALTER CASING MATER SHUT-OFF PRACTURE THEAT SHOOT ON ACIDIZE REPAIR WELL (Other)  TO DESCRIBE PROPOSED OR COMPLETED OFFRATIONS (Clearly state all pertinent details, and give pertinent data pertinent of the work.)  Reason for workover was to increase injectivity by acidizing of the pertinent details, and give pertinent data to strating any pertinent of the work.)  Reason for workover was to increase injectivity by acidizing of 155  Acidized March 27, 1964 all perforations (5500' to 5503', 526' to 5504', 5564' to 5574' and 5586' to 5602') through tubing with 409 galleng of 155  Pe acid. Treating pressure 1000 PSI with an average injection rate of 155  Pe acid. Treating pressure 1000 PSI with an average injection rate of 155  Pe acid. Treating pressure 1000 PSI with an average injection rate of 155  Pe acid. Treating pressure 1000 PSI with an average injection rate of 155  Pe acid. Treating pressure 1000 PSI with an average injection rate of 155  Pe acid. Treating pressure 1000 PSI with an average injection rate of 155  Pe acid. Treating pressure 1000 PSI with an injection tubing with a 150 pt. 15 | 1900, Lion South I   | THE SUG SOTO, TLC   | W ASR TUB   | 15, 90s, 24s, BLM  |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other Date:  NOTICE OF INTENTION TO:  THEST WATER SHUT-OFF FRACTURE TREATMENT SHOOT OR ACHIEVE REPAIR WELL CHANGE FLANS  (Other)  TO DESCRIBE FOROMED OR COMPLETED OFERATIONS (Clearly state all pertinent details, and give pertinent details, and give pertinent details of this work.)*  Reason for workover was to increase injectivity by acidical details of the state of the | 14. PERMIT NO.   | 15. ELEVATIONS (Show whether                                      | DF, RT, GR, etc.)   |  |
| NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACHDIZE REPAR WELL CHANGE PLANS (CHANGE PLANS |  | 4680' DF  |   | San Jaan Estan   |
| NOTICE OF INTENTION TO:  THEST WATER SHUT-OFF FULL OR ALTER CASING WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACTIDEE  ABANDON'  CHANGE PLANS  (Other)  | 16. Check A  | Appropriate Box To Indicate                                       | Nature of Notice, Report, or                              | Ulther March 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| TERES WATER SHUT-OFF PRACTURE TREAT SHOOT OF ACIDIZE REPAIR WELL CHANGE PLANS CHANG | NOTICE OF INT  | TENTION TO:   | SUBS  | MOTURNITE PRIDORITATION .  |
| FRACTURE TREAT ABANDON SHOOT OF ACTORIST TREATMENT SHOOT OR ACTORIST TREATMENT SHOOT OR ACTORIST TREATMENT CHANGE PLANS  (Other)  7. DESCRIBE PROFOSED OR COMPLETED OFFRATIONS (Clearly state all pertinent details, and give pertinent dates, including strained date of straining proposed of the straining of the str | TEST WATER SHUT-OFF  | PULL OR ALTER CASING  | WATER SHUT-OFF  | PROPAIRING WHILE   |
| SHOOT OR ACIDIZE  CHANGE PLANS  (Other)  (Other) | <del></del>  | MULTIPLE COMPLETE   | FRACTURE TREATMENT  | S . ALTERING CASINGS TO  |
| (Other)  Completion or Recompletion Recomple | SHOOT OR ACIDIZE   | ABANDON*  | SHOOTING OR ACIDIZING                                     | ABANDONMENT  |
| Completion or Recompletion Report and Log form.) a general perfect perfect of the single proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical deptits for all markers, and give perfect to this work.)*  Reason for workover was to increase injectivity by acidisate and according to the source of the so | REPAIR WELL  | CHANGE PLANS  |   | - 3 - 3 - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5  |
| Reason for workover was to increase injectivity by acidizated and the vertical surplus for all markets and all surplus for all the days of the surplus for all the sur |  |   | Completion or Recor                                       | npletion Report and Log form) 🗆 🖹  |
| aiksengo il ymiritudha në banklenë së bank | 5564' to 5574' and Fe acid. Treating 3.1 barrels per mi returned well to 1 injected 163 barre  | pressure 1000 PS<br>nute. After comp<br>njection (water).         | I with an average<br>leting treatment,<br>On 24 hour test | back flowed and a<br>ending 3-31-64  |
| B. I hereby certify that the foregoing is true and correct  SIGNED  Application of the state of  | of 1465 PSI.   |   |   | కొత్తిన్ని కొర్దారు  |
| grades as the dispersion of bengines of the file and the file file file file file file file fil   |  |   |   |  |
| Sidned and correct  SIGNED  TITLE  |  |   |   | Tree Paris Property Control of the C |
| Sidned and correct  SIGNED  TITLE  |  |   |   | The state of the s |
| 8. I hereby certify that the foregoing is true and correct  SIGNED TITLE ACTING DISTRICT SUPT.   |  |   |   | THE BOARD STATE OF THE BOARD STA |
| 8. I hereby certify that the foregoing is true and correct  SIGNED TITLE ACTING DISTRICT SUPT.   |  |   |   | ndine of the state |
| 8. I hereby certify that the foregoing is true and correct  SIGNED TITLE ACTING DISTRICT SUPT.   |  |   |   |  |
| 8. I hereby certify that the foregoing is true and correct  SIGNED TITLE ACTING DISTRICT SUPT.   |  |   |   |  |
| 8. I hereby certify that the foregoing is true and correct  SIGNED TITLE ACTING DISTRICT SUPT.   |  |   |   | 100 000 000 000 000 000 000 000 000 000  |
| 8. I hereby certify that the foregoing is true and correct  SIGNED TITLE ACTING DISTRICT SUPT.   |  |   |   |  |
| SIGNED TITLE ACTING DISTRICT SUPE.   |  |   |   |  |
| TITLE ACTING DISTRICT SUPERIOR OF APPROVAL, IF ANY:  | 18. I hereby certify that the foregoing  | g is true and correct   |   |  |
| (This space for Federal or State office use)  APPROVED BY TITLE DESCRIPTIONS OF APPROVAL, IF ANY:  | SIGNED SIGNED  | _   |   |  |
| APPROVED BY  | (This space for Federal or State   | TITLE A   | cting District Su   |  |
| CONDITIONS OF APPROVAL, IF ANY:  10 10 11 11 11 11 11 11 11 11 11 11 11 1  | APPROVED BY  | 14474   | cting District Su   | Service of the control of the contro |
|  |  | office use)   | cting District Su   | Service of the control of the contro |
|  |  | office use)   | cting District Su   | Service of the control of the contro |

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|  | IDRY NOTICE   | S AND REPOR  |  | F# 1   | if indian, all   | The same of the sa |
| OIL GAS  |   |  |  | 7.   | UNIT AGREEME!  | T NAME   |
| 2. NAME OF OPERATOR  | OTHER   |  |  | 8.   | PARMOR LEASI   | 100  |
| Texaco Inc.  |   |  |  | 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  |  |  |
| 3. ADDRESS OF OPERATOR   |   | n. New Maxico  | Sed. m   | 9.0  | well no.   | 8 5 2 3<br>2 5 2 3   |
| 4. LOCATION OF WELL (1<br>See also space 17 bel<br>At surface  | Report location clearl  |  | th any State requirements.*  | <u> </u>   | FÍELD AND PO   | OR BLK. AND  |
| 1900' from 8   | orth Line an  | d 2010' from W   | est line   |  | SURVEY OR  | noin.  |
| 14. PERMIT NO.   | .,  | 5. ELEVATIONS (Show whe  |  | 12.  | COUNTY OF PA   | йіўн 13. s   |
| 16.  | Check Appro   |  | ate Nature of Notice, Repo   | ort, or Other  | Data   | ### ## ###<br>-  |
|  | NOTICE OF INTENTION   | TO:  |  | SUBSEQUENT   |  | ផ្⇔ំង្ន<br>ទ្ផ្  |
| TEST WATER SHUT-0  | FF PULL   | OR ALTER CASING  | WATER SHUT-OFF   | 100 miles  | BEPÄIR<br>ALTERI   | ING WELL   |
| FRACTURE TREAT   | []  | TIPLE COMPLETE   | FRACTURE TREATME   | NT T   | 2 f G B  | NG CASING  |
| SHOOT OR ACIDIZE   | <del></del>   | IDON*  | SHOOTING OR ACIDI  | ZING   | ABANDO   | nment*   |
| REPAIR WELL (Other)  | СНА   | GE PLANS   | (Other)(NOTE: Repo   | rt results of n  | ultiple comple   | tion on Wel  |
|  | R COMPLETED OPERATI   | ons (Clearly state all pe  | ertinent details, and give pertine<br>e locations and measured and tr  | Recompletion<br>nt dates, incl   |  |  |
| Reason for w   |   | to increase ve<br>66.  | ter injectivity.   | A SAME THE SECOND IS NOT THE SECOND IN THE S | es indicat so  | The fault that the fa |
| Treated all; 5586' to 560 gallons of r with an inje 3300 psi. 0  | rkover 1-13-<br>perforations<br>2') in three<br>ocksalt gall<br>otion rate o<br>n 24 hour te  | 66.  (5500' to 550  atages with 1  ed water added  f 7 barrels pe  st ending 1-18    | 4', 5526' to 5556',<br>5,000 gallons of 28<br>. Presting pressur<br>r minute. Instant                        | A STATE CONTRACTOR OF THE STATE | erro, de de Gorard de l'adjourne est de l'adjour | Action of the control |
| Treated all 5586' to 560 gallons of r  | rkover 1-13-<br>perforations<br>2') in three<br>ocksalt gall<br>otion rate o<br>n 24 hour te  | 66.  (5500' to 550  atages with 1  ed water added  f 7 barrels pe  st ending 1-18    | 4', 5526' to 5556',<br>5,000 gallons of 28<br>. Treating pressur<br>r minute. Instant                        | A CHARLES OF THE PROPERTY OF T | equipment required to the control of the same should be be been should be the control of the con | sa bifie, as sirve i game and bearing the two of the color parts and the color parts a |
| Treated all; 5586' to 560 gallons of r with an inje 3300 psi. 0  | rkover 1-13-<br>perforations<br>2') in three<br>ocksalt gall<br>otion rate o<br>n 24 hour te  | 66.  (5500' to 550  atages with 1  ed water added  f 7 barrels pe  st ending 1-18    | 4', 5526' to 5556',<br>5,000 gallons of 28<br>. Treating pressur<br>r minute. Instant                        | or inergies to unitadas; of the restand merch<br>for inergies to unitadas; of the restand merch  | Applicable States requirements for the property of the property of the states of the s | now see observes either as since in the sense in the sens |
| Treated all 5586 to 560 gallons of r with an injecting presenting present presenting pre | rkover 1-13-<br>perforations<br>2') in three<br>ockselt gell<br>ction rate o<br>n 24 hour te<br>ssure of 140                                | 66.  (5500' to 550 stages with 1 ed water added f 7 barrels pe st ending 1-18 0 psi. | 4', 5526' to 5556', 5,000 gallons of 28 . Freating pressur minute. Instant -66, injected 374 b               | THE CONTROL OF THE SAME OF THE PARTY OF THE  | o spylicable gates regularance souls to the proposition of the proposi | design of the state of the stat |
| Treated all 5586 to 560 gallons of r with an injection of the state of | rkover 1-13- perforations 2') in three ockselt sell ction rate of n 24 hour te source of 140  | 66.  (5500' to 550 stages with 1 ed water added? 7 barrels peat ending 1-180 pai.    | 4', 5526' to 5556', 5,000 gallons of 28 . Freating pressur minute. Instant -66, injected 374 b               | The rest sees to the state of the sees of  | Nester to about a property and aubschamment to the property to the property that the | The figure and the second of t |
| Treated all 5586 to 560 gallons of r with an injecting presenting present presenting pre | rkover 1-13- perforations 2') in three ockselt sell ction rate of n 24 hour te source of 140  | 66.  (5500' to 550 stages with 1 ed water added? 7 barrels peat ending 1-180 pai.    | 4', 5526' to 5556', 5,000 gallons of 28 . Freating pressur minute. Instant -66, injected 374 b               | L. Information to which of the tips of the right of the right in the results of the right of the | This was no applicable above requirements, icomin is no count or indicer to the first property and applicable requirements of the first property and authority requirements and authority for the first property and authority and authority for the first property and author | The figure and the second of t |
| Treated all 5586 to 560 gallons of r with an injection of the state of | perforations  in three ockselt galletion rate of the foregoing is true of the foregoing is true or state office upon the foregoing is true. | 66.  (5500' to 550 stages with ) ed water added f 7 barrels pest ending 1-18 0 psi.  | h', 5526' to 5556',<br>5,000 gallons of 28<br>. Freating pressur<br>r minute. Instant<br>-66, injected 374 b | L. Information to which of the tips of the right of the right in the results of the right of the | A I have no specificable stated on the contract of the contrac | THE TRACES AND THE STATE OF THE |

| Form | 9-331/ |
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| (May | 1963)  |
| 4    |        |

## DEPARTMENT OF THE INTEDIOD (Other instructions on re-

SUBMIT IN TRIE \TE\* Form approved. Budget Bureau No. 42-R1424.

| DEFA  | GEOLOGICAL SURVEY   | I-149-IND-8834  |
|---|---|---|
| (Do not use this form for   | PLICATION FOR PERMIT—" for such proposals.)                   | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME                    |
| OIL GAS OTE   | HER Water Injection   | 7. UNIT AGREEMENT NAME Aneth Unit                       |
| 2. NAME OF OPERATOR  TEXACO INC   | Producing Dept Rocky Mtns. U.S.                               | 8. FARM OR LEASE NAME                                   |
| 3. ADDRESS OF OPERATOR  | ), Denver, Colorado 80201 (GLE)                               | 9. WELL NO. <b>P315</b>                                 |
| 4. LOCATION OF WELL (Report loca<br>See also space 17 below.)<br>At surface  1900 PSL and 2 | ation clearly and in accordance with any State requirements.* | Aneth  11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA |
| 14. PERMIT NO.  | 15. ELEVATIONS (Show whether DF, RT, GR, etc.)                | 15-408-24E-SIM  12. COUNTY OR PARISH 13. STATE          |
| 14. PERMIT NO.  | 4680 DF   | San Juan Utah   |
|   | k Appropriate Box To Indicate Nature of Notice, Report,       | or Other Data UBSEQUENT REPORT OF:                      |

| NOT                 | NOTICE OF INTENTION TO. |                      |  |    | SUBSEQUENT REPORT OF .                   |                                     |                                      |   |  |
|---------------------|-------------------------|----------------------|--|----|--|-------------------------------------|--------------------------------------|---|--|
| TEST WATER SHUT-OFF | T I                     | PULL OR ALTER CASING |  |    | WATER SHUT-OFF                           |                                     | REPAIRING WELL                       |   |  |
| FRACTURE TREAT      |                         | AULTIPLE COMPLETE    |  |    | FRACTURE TREATMENT                       |                                     | ALTERING CASING                      |   |  |
| SHOOT OR ACIDIZE    |                         | ABANDON*             |  |    | SHOOTING OR ACIDIZING                    | X                                   | ABANDONMENT*                         |   |  |
| REPAIR WELL         | 0                       | HANGE PLANS          |  | Į. | (Other)                                  |                                     |                                      | Ш |  |
| (Other)             |                         |                      |  |    | (Note: Report resu<br>Completion or Reco | ılts of multiple<br>mpletion Report | completion on Well<br>and Log form.) | 1 |  |
|                     |                         |                      |  |    |  |                                     |                                      |   |  |

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

5-1-72 - Backflowed 75 BW via tbng. Acidized w/ 750 Gal. 15% inhibited HCL and displaced w/ injection water. Pressures 2600 - 2850 PSI @ 2-1/2 BPM. After one hour SI backflowed 75 BW and pumped 10 Gal. brocide down tubing. Injection rate before 450 BWPD @ 2350 PSI After 450 BWPD @ 2400 PSI Work completed 5-8-72.

| 8. I hereby certify that the foregoing is true and correct |  |                    |         |
|--|--|--------------------|---------|
| SIGNED Station   | TITLE District Su  | per intendent DATE | 7-19-72 |
| (This space for Federal or State office use)               | Andrew State - Parker - May and process - Comment of the Comment o |                    |         |
| APPROVED BY  | TITLE  | DATE               |         |
| CONDITIONS OF APPROVAL, IF ANY:                            |  |                    |         |

\*See Instructions on Reverse Side

## 19

## UTAH DIVISION OF OIL, GAS AND MINING CASING-BRADENHEAD TEST

| OPERATOR:             | EXH     |                |             |                      |                    |             |
|-----------------------|---------|----------------|-------------|----------------------|--------------------|-------------|
| FIELD: A              | neth    |                |             | LEASE:               |                    |             |
| WELL #                | -315    |                | <del></del> | SEC <b>15</b>        | TOWNSHIP 405 RANGE | 24E         |
| STATE FED FE          | EE DEPT | н <b>572</b> 3 | TYF         | PE WELL IN           | JW MAX. INJ. PRESS | . 2500      |
| TEST DATE 3           | /24/8   | 7              |             | •                    |                    |             |
| CASING STRING         | SIZE    | SET AT         | CMT         | PRESSURE<br>READINGS | REMARKS            | FUTURE      |
| SURFACE               | 133/8   | 78             |             |                      | - Vaccuum          |             |
| INTERMEDIATE          | 85/8    |                |             |                      |                    |             |
| PRODUCTION            | 51/2    | <u>5710</u>    |             |                      | Slight blows       |             |
| TUBING                | 23/8    | <u>5435</u>    |             | 2325                 | 50 BBLS DAY        |             |
| CASING STRING SURFACE | SIZE    | SET AT         | CMT         | PRESSURE<br>READINGS | REMARKS            | FUTURE      |
| INTERMEDIATE          |         |                |             |                      |                    |             |
| PRODUCTION            |         |                |             |                      |                    |             |
| TUBING                |         |                |             |                      |                    |             |
| CASING STRING         | SIZE    | SET AT         | CML         | PRESSURE<br>READINGS | REMARKS            | FUTURE      |
| SURFACE               |         |                |             |                      |                    |             |
| INTERMEDIATE          |         |                |             |                      |                    | <del></del> |
| PRODUCTION            |         |                |             |                      |                    |             |
|                       |         |                |             |                      |                    |             |
| TUBING                |         |                | _           |                      |                    |             |

## STATE OF UTAH DIVISION OF OIL, GAS, AND MINING ROOM 4241 STATE OFFICE BUILDING SALT LAKE CITY, UTAH 84114 (801) 533-5771

FORM NO. DOGM-UIC-1

| (RULI  | E 1-5)                                    |
|--|---|
| IN THE MATTER OF THE APPLICATION OF Texaco Inc.  ADDRESS P. 0. Box EE  | CAUSE NO.                                 |
| Cortex. Colorado ZIP 81321 INDIVIDUAL PARTNERSHIP CORPORTATION XX FOR ADMINISTRATIVE APPROVAL TO DISPOSE OR INJECT FLUID INTO THEA | ENHANCED RECOVERY INJ. WELL DISPOSAL WELL |
| APP  | <b>LICATION</b>                           |

Comes now the applicant and shows the Division the following

| Aneth Unit  | Well No.  | Field   | Aneth                                  | County San Juan  |
|---|---|---|--|--|
| ocation of Enhanced Recovery  | -Sw/4   | 15  |  | DAT.   |
| New Well Te Be Drilled<br>Yes 🖸 Ne XX   | Old Well To Be C  | enverted  | Casing Tool                            | Rgo. 24 1 10/79  |
| resh Water Within ½ Mile 1035   | Does Injection Ze<br>Oil-Gas-Fresh We   | ne Centein<br>ster Within ½ Mile YES)                         | <del></del>                            | State What   |
| ocation of Aneth Unit Pajection Source(s) Wells & S   | roducing<br>San Juan<br>River   |   | Desert C                               | Poil & Gas<br>reek & Ismay<br>5600'                              |
| eologic Name of Paradox   | :   | Depth of Injection<br>Interval _5.50                          |  |  |
| . Top of the Perforated Interval: 50  |   | rosh Water: 1025' &   | . Intervening This                     | Anoss (a minus b) 4475   |
| the intervening thickness sufficient ( ithout additional data?  | te show fresh water wi  | Il be protected   | · · · · · · · · · · · · · · · · · · ·  |  |
| hology of Intervening Zones San   |   | restone & an  | hydrite                                | w/intermittent   |
| jection Rates and Pressures   | Maximum   | layers  | 2,000                                  |  |
| e Names and Addresses of These Te   | Whom Copies of This A   | Application and Attachm                                       |  |  |
| <u>The Navajo Tri</u>   | be  |   | •                                      |  |
| Box 146   |   |   |  |  |
| <u>Window Rock, A</u>   | rizona 8651   | 5   |  |  |
|   |   |   |  |  |
| od Colorado   | )   | Ch-   | R. Ma                                  | Field Su   |
|   |   |   |  |  |
|   |   |   | vin R M                                | กทบ  |
| Infere me, the undersigned author   | ity, on this day persona  | illy appearedA_   |  | <u> </u>   |
| Anfore me, the undersigned author   |   |   |  |  |
| Infere me, the undersigned author<br>wase and to be the person whose no<br>horized to make the above report and                                 | that he has knowledg  | above instrument, who<br>is of the facts stated the           | being by me duly<br>rein, and that sai |  |
| Infere me, the undersigned authorized to me to be the person whose neitherized to make the above report and Sussified and sworn to before n     | that he has knowledg  | ebove instrument, who is of the facts stated the of Dec. 1983 | being by me duly rein, and that sai    | sworn on eath states, that he is did report is true and correct. |
| Infere me, the undersigned authorized to me to be the person whose no herized to make the above report and fuscibled and sworn to before a SEAL | I that he has knowledgene this $\frac{16  \mathrm{th}}{2} \cdot \mathrm{day}$ | ebove instrument, who is of the facts stated the of Dec. 1983 | being by me duly rein, and that sai    |  |
| therized to make the above report and fundamental form to before a SEAL   | that he has knowledg  | elections instrument, who pe of the facts stated the of       | being by me duly rein, and that sai    | sworn on eath states, that he is did report is true and correct. |

- 1. Attach qualitative and quantitative analysis of fresh water from 2 or more producing wells within 1 mile of injection well showing location of wells and date samples were taken, or statement as to why samples were not submitted.
  - 2. Attach qualitative and quantitative analysis of representative sample of water to be injected.
- 3. Attach plat showing subject well and all known oil and gas wells, abandoned, drilling and dry holes within ½ mile, together and with name of operator.
- 4. Attach Drillers Log (Form DOGM-UIC-2). (Appropriate Surety must be on file with Conservation Division.)
  - 5. Attach Electric or Radioactivity Log of Subject well (if released).
- 6. Attach schematic drawing of subsurface facilities including; Size, setting depth, amount of cement used measured or calculated tops of cement surface, intermediate (if any) and production casings; size and setting depth of tubing; type and setting depth of packer; geologic name of injection zone showing top and bottom of injection interval.
- 7. The original and 6 copies of application, and one complete set of attachments shall be mailed to the Division.
- 8. Deliver 1 copy of application to landowner on whose land injection well is located and to each operator of a producing leasehold within ½ mile of injection well.
- 9. Affidavit of mailing or delivery shall be filed not later than five days after the application is
- 10. Notice that an application has been filed shall be published by the Division in a newspaper of general circulation in the county in which the well is located. The Division shall file proof of publication before the application is approved. The notice shall include name and address of applicant, location of proposed injection or disposal well, injection zone, injection pressure and volume. If no written objection is received within 15 days from date of publication the application will be approved administratively.
- 11. A well shall not be used for injection or disposal unless completed machine accounting Form DOGM-UIC-3b is filed September 1st, each year.
- 12. Approval of this application, if granted, is valid only as long as there is no substantial change in the operations set forth in the application. A substantial operation change requires the approval of a new application.
  - 13. If there is less intervening thickness required by Rule I-5 (b) 4 attach sworn evidence and data.

## CASING AND TUBING DATA

|                     |                     |                    |                            |                     | •                       |
|---------------------|---------------------|--------------------|----------------------------|---------------------|-------------------------|
| NAME OF STRIN       | NG SIZE             | SETTING<br>DEPTH   | SACKS<br>CEMENT            | TOP OF<br>CEMENT    | TOP DETERMINED<br>BY    |
| Surface             | 133/8"              | 78'                | 125                        | Sur.                | Circy Dated.            |
| Intermediate        | 8 5/8"              | 1496'              | 1000                       | Surf                | Circulated              |
| Production          | 51/2"               | 5710'              | -500                       | 37751               | Calculated              |
| Tubing              | 23/8"               | 5435'              | Ballen                     | e - Type - Depth of | Tubing Packer 5435°     |
| Total Depth<br>5723 | Geologic Name - Inj | . Zone Dept<br>PCK | h - Top of Inj. Jn<br>5500 | iterval Depth       | - Base of Inj. Interval |

|                  | SUBFACE CASING 78" Triffence . | TBING PACKER<br>5435 | PRODUCTION<br>CASING<br>5710 |
|------------------|--------------------------------|----------------------|------------------------------|
| SCRFACE FACILITY |                                |                      |                              |
|                  |                                |                      |                              |
|                  |                                |                      |                              |

| 4 | h |
|---|---|
|   |   |

## (To be filed within 30 days after drilling is completed) I- KY-IND-88 14

| DEBARTMENT OF LUNEAU ARCON  |                 |
|-----------------------------|-----------------|
| DEPARTMENT OF NATURAL RESOU | RCES AND ENERGY |

|   | Al | n r |   | Nave<br>I | •            |   |   |   |
|---|----|-----|---|-----------|--------------|---|---|---|
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|   |    |     |   |           | $\mathbf{I}$ |   |   |   |
| • |    |     |   | Н         |              | Н | Н | • |
|   | Н  |     |   | Ш         |              |   |   |   |
|   |    |     |   |           |              |   |   |   |

DIVISION OF OIL GAS, AND MINING Room 4241 State Office Building Salt Lake City, Utch \$4114 COUNTY San SEC. 5 TWP. 405 RGE 24 E Taxaco Inc COMPANY OPERATING ... P O Rox EE **OFFICE ADDRESS** Cortez \_\_ STATE ZIP \_\_\_\_\_\_ 81321 FARM NAME Aneth Unit were No. F3 15 DRILLING STARTED 1/12 1957 DRILLING PHISHED 10/16 1957 DATE OF PRIST PRODUCTION 10/16/57 COMPLETED 10/16/57 WELL LOCATED SW & NE & SW & 1900 PT. FROM SI OF WE SPC. & 2010 PT. FROM WILDEN SPC. REVATION DETRICK PLOOF 4680 GROUND 4670

TYPE COMPLETION Single Zone Desert Creek **Multiple Zone** Comingled LOCATION EXCEPTION

OR OR GAS ZONES te from Te. CASING & CEMENT

| Casing Set     |       |       |       | Cog. Tost | Coment |        |           |  |
|----------------|-------|-------|-------|-----------|--------|--------|-----------|--|
| Size           | Wgt   | Grade | Feet  | Pol       | Sex    | Fillup | Top       |  |
| 133/8"         | 48#/4 | NA    | 78    | UA        | 125    |        | Circ ·    |  |
| 8 <i>51</i> 8" | 24*/F | NA    | 1496' | NA        | 1000   |        | CVC.      |  |
| 5'a"           | 14-15 | 5#/5+ | 5710  | 800       | 500    | 5679   | 3775-Calc |  |
|                |       |       |       |           |        |        |           |  |
|                |       |       |       |           |        |        |           |  |

TOTAL DEPTH 5723 PACKERS SET 5435' KB

| PORMATION                                    | Desert Creek                       | Ismay   | Desert (ræk         |
|--|------------------------------------|---------|---------------------|
| SPACING & SPACING<br>ORDER NO.               | 40 acre                            | 40 acre |                     |
| CLASSIFICATION<br>(Oil; Ges; Dry; inj. Well) | 10/16/57<br>OIL WELL               |         | 129761<br>CONV TOWI |
| PERFORATED                                   | 5500-04                            |         | Samp arts           |
|  | 5526-56                            |         | AS completion       |
| INTERVALS                                    | 5564-74                            |         | -                   |
|  | 5586-02                            |         |                     |
| ACIDIZED?                                    | 500 Gals Mud An<br>2000 au ls 1580 |         | 140                 |
| •  | HCL Acid.                          |         |                     |
| FRACTURE TREATED?                            | No.                                |         | NO                  |

INITIAL TEST DATA

0116157 Olf. bbl./day 856 BORD Olf Gravity Ges. Cu. Ft./day Œ Œ Gas-Off Ratio Cv. Pt./964. Water-Bbl./day Pemping or Newing Flourna **CHOKE SIZE** FLOW TURNIG PRESSURE

A record of the formations drilled through, and partinent remarks are presented on the reverse. (use reverse side)

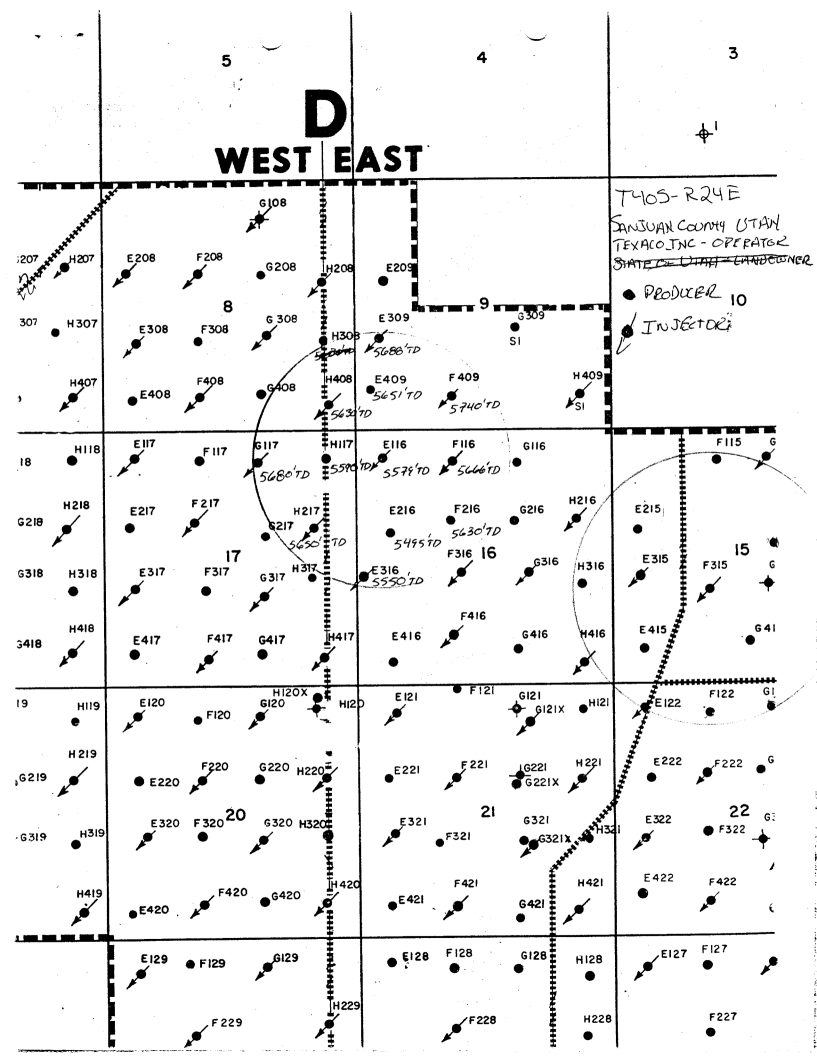
3. the undersigned, being first duly owers upon ooth, state that this well record is true, correct and complete according to the exceeds of this office and to the best of my knowledge and belief.

Total phono 1-303-565-8401 Wink. Marie and title of appropriative of company

Field Supt.

State of Colorado

County of Montezuma 16th DEcember 1083 My commission expires 10/25/87 for 8. Ary 728 N. Beech, Cortez, Co. 81321





## NL Treating Chemicals/NL Industries, Inc.

| 1                     |   |   |   |                                   | SHEET NUMBER                                    |
|-----------------------|---|---|---|-----------------------------------|---|
| COMPANY               |   | **************************************            |   |                                   | DATE  |
|                       | JCORPORATED                             |   |   |                                   | 5 APRIL 198                                     |
| FIELD                 |   |   | COUNTY OR PARIS                                   | н                                 | STATE   |
| ANETH                 |   |   | SAN JU  |                                   | UTAH  |
| ANETH                 | INJECT:                                 | CON WATER   | WATER SOURCE (F                                   | ORMATION)                         |   |
| DEPTH. FT. BHT. F     | SAMPLE SOURCE PLANT                     | TEMP. F   | WATER, EBL/DAY                                    | OIL, BBL!DAY                      | GAS, MMCF/DAY                                   |
| DATE SAMPLED          | TYPE OF WATER                           |   |   |                                   |   |
| G APRIL 1982          | PRODUCED                                | SUPPLY  | X WATE  | RFLOCD                            | SALT WATER DISPO                                |
|                       |   | WATER ANALYSIS                                    |   |                                   |   |
| 15.                   | (NUMBER BES                             | SIDE ION SYMBOL IND                               | ICATES me/I* SCALE                                |                                   | 15 20   |
| 100 Na 20 15          | 1114/111                                | <del>-                                    </del>  | <del>, , , , , , , , , , , , , , , , , , , </del> | 11111                             | 15 20C1-10                                      |
|                       |   | $\bot$  |   |                                   |   |
| 100 Ca**              | +++++                                   | <del>                                      </del> | +++   | ++++                              | HC03-1  |
| ==100 v **            |   |   | , , /   |                                   |   |
| 1/00 Mg               | +++++++++++++++++++++++++++++++++++++++ |   | <del>                                      </del> | ++++++                            | SO4= 1  |
| 0.1 Fe***             |   |   | /   |                                   |   |
|                       |   |   | <u> </u>  |                                   |   |
| DISSOLVED SOLIDS      |   |   | DISSOLVE  | D GASES                           |   |
| CATIONS               | /I+                                     | /1 **   | 11 1  | .3                                | <b></b>   |
| Total Hardness        | <u>me/l</u> *<br>392.0                  | <u>mg/l*</u>                                      |   | Sulfide,H≥S<br>oxide, CO2         | 337.5 mg/1*                                     |
| Calcium, Ca **        | 268.0                                   | 5360  |   |                                   | 185.0 mg/l*<br>mg/l*                            |
| Magnesium, Mg         | 124.0                                   | 1519  |   | 2                                 | mg/1  |
| iron (Total) Fe       | 0.5                                     | 10  |   | _ PROPERTIES                      | •   |
| Barium, Ba**          |   |   | 0   | - 1 NO1 EN12E3                    | •   |
| Sodium, No (colc.)    | 1035.1                                  | 23807   | , 3 <sub>pH</sub>                                 |                                   | 6.65  |
|                       | #180-1/A                                |   | F**   | Potential)                        | N.D. MV   |
| ANIONS                |   | · ·   | Specific G  |                                   | N.D.  |
| EChloride, CI         | _1380.3                                 | 49000   |   | JTU Units                         | N.D.  |
| Sulfate, SQ4"         | 24.5                                    | 1175  |   | olved Solids (calc.)              | ,   |
| Carbonate, CO3=       | 0.0                                     |   |   | ndex @ 77 F                       | +0.39   |
| Bicarbonate, HCO3 -   | 4.0                                     | 244   | .0_   | <u>@ 140</u> F                    | +1.32   |
| Hydroxyl, OH -        | 0.0                                     |   | -   | ubility @ 77 F                    | 306.6 Me/1*                                     |
| Sulfide, S=           | 18.8                                    | <u> </u>  | <del></del>                                       | @ <u>176</u> F                    | 306.8 Me/1+                                     |
| 7                     | <del></del>                             |   |   | 4 Possible (caic.)                | 24.5 ME/1*                                      |
| <u> </u>              |   | <u> </u>  |   | ∡Possible (calc.)<br>Hydrocarbons | N.D. ppm(Voi/                                   |
| SUSPENDED SOLIDS (QUA | \ ITATIVE\                              |   | <del></del>                                       | •                                 | FF  |
| TOOLEHOLD SOLIDS (QUA | PET I WITAET                            |   |   | -                                 |   |
| Iron Sulfide Iron O   | xide Calcium C                          | Carbonate 🗌 💮 🕹                                   | Acid Insoluble 🗌                                  |                                   | and mg/l are commonly                           |
| REMARKS AND RECOMME   | NDATIONS:                               |   |   |                                   | ngeably for epm and ppm                         |
| WATER SHOWS A         |   | IRD SCALING                                       | ; PRIMARIL  |                                   | Where epm and ppm are<br>ions should be made fo |
| CALCIUM CARBO         | ONATE                                   |   |   | specific grav                     |   |
|                       |   |   |   |                                   |   |
| BTC ENGINEER          | DIST. NO.                               | ADDRESS   |   | OFFICE PHONE                      | HOME PHONE                                      |
| MARK BROTHERS         |   |   | TON, N.M.   | 505-325-57                        | 701 505-325-48                                  |
| ZNALYZED              | DATE                                    | DISTRIBUTION -                                    | T CVETOVEE  | and the second                    |   |

| PERMANENT   ROUTINE                                  | ☐ TEMPORARY             |
|--|-------------------------|
|  |                         |
|  | (LOCATION) (DATE)       |
|  | 1112 to C 22 0 512 Con. |
| Subje  | ct: Water analysis from |
|  | Navajo Aguifer          |
| Y ( )  |                         |
| Anoth Unit HALS                                      | 7 Å P                   |
| Location- SEYA - SEYA SOCIS, TAOS, R                 | 44 E                    |
| Sample Date - 1-17-59                                |                         |
| Depth ' Navajo Aguiller                              |                         |
| Temp- 670 F  | <u> </u>                |
| Ph - 8.7   |                         |
| Total Oissolved Solids - 2573 ppm                    |                         |
|  | 174                     |
| 5102-16ppm CO3=-                                     | 130 ppm                 |
| Cat - 7ppm HCO3 -                                    | 156 ppm                 |
| Mg++ - 28 ppm 501= -                                 | 599 ppm                 |
| Nd+ - 76 ppm C1= -                                   | 757 ppm                 |
|  |                         |
| Anoth Unit GAZZ                                      | 20215                   |
| Location- 5W/4-SEV4 Sec 22, T40                      | 05, 12, 24 F            |
| Sample Date - 1-18-59                                |                         |
| Depth- Davago Aguiter                                |                         |
| Temp-670F  |                         |
| Ph - 9.2   |                         |
| Total Discoved Solids - 2823 ppm                     |                         |
|  |                         |
| 5,02-17ppm C03-925p                                  | ppm                     |
| Cat - 6 ppm 4:03 - 913                               | ppm                     |
| Mg#-8ppm 50,=-26                                     | 5'ppm                   |
| Nat - 91500m C1 271                                  | Ppm                     |
|  |                         |
|  |                         |
| Note: those wimpers more opposite                    | god from TexAco Files   |
| If letter requires reply prepare in triplicate, for- | 71.<br>D                |
| warding original and duplicate, and retain copy.     | ( · = · = · . ·         |
| 8  | 020 By                  |

ADDRESSEE: Use reverse side to reply. Return original. Retain duplicate.

## CHECKLIST FOR INJECTION WELL APPLICATION AND FILE REVIEW

| Operator:  | Telaco                          |             | Well   | No.          | F31      | 15       |   | ·   |
|------------|---------------------------------|-------------|--------|--------------|----------|----------|---|---|
| County: Ga | en Jan                          | T 2/05 R    | 14Es   | ec. <u>/</u> | 5 API    | 43-0     | 37-10                                   | 6296  |
| New Well _ | Conversion                      | Disposa     | l Well | Er           | hanced F | Recover  | y Well                                  | _   |
| UIC F      | Forms Complete                  | ∙d          |        |              | -        | YES      | <u>N</u>                                | <u>0</u>                                      |
|            | including Sur<br>d wells of ava |             |        | holder       | .s,<br>- | V        | -                                       |   |
| Scher      | matic Diagram                   |             |        |              |          |          | *************************************** | <del></del>                                   |
| Fract      | ture Informati                  | .on         |        |              | _        | <u>~</u> |   | <del></del>                                   |
| Pres       | sure and Rate                   | Control     |        |              | -        |          |   | <u>_</u>                                      |
| Adequ      | uate Geologic                   | Information | 1      |              | -        | <u> </u> | <del></del>                             | :   |
| Fluid      | d Source                        |             |        |              | Ę        | Jesus C  |   | 1 som   |
| Analy      | ysis of Inject                  | ion Fluid   |        | Yes _        | No       |          | TDS 8/                                  | 385   |
|            | ysis of Water<br>be injected i  |             | on.    | Yes _        | No       |          | TDS 8/                                  | 385   |
| Knowi      | n USDW in area                  | <b>1</b>    | ,      | nova         | 4        | Depth    | 100                                     | 5   |
| Numbe      | er of wells in                  | area of re  | eview  | 12           | Prod.    | 9        | P&A -                                   | <u>/                                     </u> |
|            |                                 |             |        |              | Water    |          | Inj                                     | 2   |
| Aqui       | fer Exemption                   |             |        | Yes _        | N/       |          | <del></del>                             | •   |
| Mecha      | anical Integri                  | ity Test    |        | Yes          | No.      |          |   |   |
| ·          | TOC 3:                          | 775         |        | Date         |          | Type     |   |   |
|            |                                 |             |        |              |          |          |   |   |
|            |                                 | ·           |        |              | :        |          |   |   |

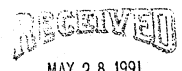
Reviewed by:

DATE: 05/02/91

| ACCT<br>NUM |        | COMPANY NAME | FLD<br>NUM | FIELD   | NAME  | TOWN<br>SHIP | RANGE        | SEC      | QTR<br>QTR        | API<br>NUMBER                   | PROD<br>ZONE                | WELL<br>STATUS                  | ENTITY           | WELL NAME  |
|-------------|--------|--------------|------------|---------|-------|--------------|--------------|----------|-------------------|---------------------------------|-----------------------------|---------------------------------|------------------|--|
|             |        |              |            |         |       |              |              | •        |                   |                                 |                             |                                 |                  |  |
| N0980       | TEXACO | INC          | 365        | GREATER | ANETH | \$400        | E230         | 14       | NENW              | 43037,16032                     | DSCR                        | WIW                             | 99990            | ARROWHEAD #6 (ANETH B-114  |
| ,,,,,,      |        | *            |            |         |       | S400         | E240         | 15       | NWNE 1            | 43037.16088                     | PRDX                        | WIW                             | 99990            | NAVAJOSTRIBLESE+9‰(ANEŢH   |
|             |        |              |            |         |       | \$400        | E240         | 15       | NESWL             | 43037,16296.                    | IS-DC.                      | WIW.                            | .99990           | NAVAJO TRIBAL E-8 (ANETH   |
|             |        |              |            |         |       |              | E240         | 16       |                   |                                 |                             |                                 |                  | STATE THREE 23-16 (ANETH   |
|             |        |              |            |         |       |              | E240         | 16       |                   |                                 |                             |                                 |                  | STATE THREE 11-16 (ANETH   |
|             |        |              |            |         |       |              | E240         | 16       | SESWL             | 4303730333.<br>X202720220       | ・エミーロへ                      | WIW                             |                  | ANETH F-416 ANETH H-416  |
|             |        |              |            |         |       |              | E240<br>E240 | 16<br>16 | SENE              | 4303720230.                     | %13 <u>,</u> DC.<br>%15-DC. | WIW                             | ີ 9999ດີ         | STATE THREE 42-16 (ANETH   |
|             |        |              |            |         |       |              | E240         | 16       |                   |                                 |                             |                                 |                  | ANETH G-316  |
|             |        |              |            |         |       |              | E240         | 16       | NWNE              | 4303730344                      | DSCR                        | WIW.                            | 99990            | ANETH G-116  |
|             |        |              |            |         |       |              | E240         | 16       | NENWL             | 4303716285                      | PRDX                        | WIW                             | 99990            | STATE THREE 21-16 (ANETH)  |
|             |        |              |            |         |       | \$400        | E240         | 16       |                   |                                 |                             |                                 |                  | ANETH E-316  |
|             |        |              |            |         |       | \$400        | E240         | 17       | SENW              | 4303716286                      | PRDX                        | WIW                             | 99990            | NAVAJO TRIBAL G-8 (ANETH)  |
|             |        |              |            |         |       | \$400        | E240         | 17       |                   |                                 |                             |                                 |                  | NAVAJO TRIBAL L-1 (ANETH   |
|             |        |              |            |         |       | S400         | E240         | 17       |                   |                                 |                             |                                 |                  | NAVAUO TRIBAL L-4 (ANETH   |
|             |        |              |            |         |       |              | E240         | 17       |                   |                                 |                             |                                 |                  | NAVAJO TRIBAL 1-X-G (ANET  |
|             |        |              | •          |         |       |              | E240         | 17       | NWNE              | 4303716089                      | PRDX                        | WIW                             | 99990            | NAVAJO TRIBAL G-3 (ANETH   |
|             | •      |              |            | ,       |       |              | E240         | 17       |                   |                                 |                             |                                 |                  | NAVAJO TRIBAL G-6 (ANETH   |
|             |        |              |            |         |       |              | E240         | 18<br>18 |                   |                                 |                             |                                 |                  | NAVAJO TRIBAL G-5 (ANETH)<br>NAVAJO TRIBAL G-2 (ANETH)   |
|             |        |              | •          |         |       |              | E240<br>E240 | 18       | SENEL             | 43037.16327.<br>43037.16287.    | PPNX                        | WIW                             | 99990            | NAVAJO FEDERAL UNIT #1 (A  |
|             |        |              |            |         |       |              | E240         | 18       | NWSW L            | #303716063                      | PRDX                        | WIW                             | 99990            | NAVAJO TRIBAL FED. #4 (AND   |
|             |        |              |            |         |       |              | E240         | 18       | NWSE*             | 43037.16104                     | PRDX                        | WIW                             | 99990            | NAVAJO TRIBE G-4 (ANETH G  |
|             |        |              |            |         |       |              | E240         | 18       | NWNE !            | 43037.16090                     | PRDX                        | WIW                             | 99990            | NAVAJO TRIBE FED #2 (ANET)   |
|             |        |              |            |         |       |              | E240         | 18       | SESWL             | 43037.15083                     | PRDX 😅                      | WIW =                           | 99990            | NAVAJO TRIBAL FED UNIT   |
|             |        |              |            |         |       | 5400         | E240         | 18       | NWNWL             | 4303715413                      | PRDX                        | WIW                             | 99990            | ANETH UNIT E-118 (W. ISMY  |
|             |        |              |            |         |       | \$400        | E240         | 19       | NWNW C            | 4303716280                      | PRDX                        | WIW                             | 99990            | NAVAJO FED. UNIT B-1 (ANE  |
|             |        | •            |            |         |       | \$400        | E240         | 19       | SESEL             | 43037,16328                     | PRDX                        | WIW                             | ; <b>99990</b> : | NAVAJO TRIBE D-27 (ANETH)  |
|             |        | ·            |            |         |       |              | E240         | 19       |                   |                                 |                             |                                 |                  | NAVAUO TRIBE D-3 (ANETH H  |
|             |        |              |            |         |       |              | E240         | 19       |                   |                                 |                             |                                 |                  | NAVAJO TRIBE D-25 (ANETH   |
|             |        |              |            |         |       |              | E240         | 19       | NWNE              | 4303716091                      | PRUX                        | WIW                             | _99990 :         | NAVAJO TRIBE D-16 (ANETH   |
|             |        |              |            |         |       |              | E240<br>E240 | 19<br>19 | PINCHI            | 430371606A                      | PRUA                        | a.WIW sibibibibi<br>cWTW.common | . 999990         | ÆNAVAJOÆTRIBEÆD-26∭(ANETH<br>ÆNAVAJOÆTRIBEÆD=28‰(ANETH ¿₄  |
|             |        | •            |            |         |       |              | E240         | 20       |                   |                                 |                             |                                 |                  | NAVAJO TRIBE D-10 (ANETH   |
|             |        |              |            |         |       |              | E240         | 20       |                   |                                 |                             |                                 |                  | NAVAUO TRIBEZO-172 (ANETH  |
|             |        |              |            |         |       |              | E240         | 20       | SESEL             | 4303716329                      | PRDX                        | WIW                             | 99990            | ~NAVAUO~TRIBE~D-13™(ANETH //   |
|             |        |              |            |         |       |              | E240         | 20       | SENE              | 43037,16314                     | PRDX                        | WIW .                           | 99990            | NAVAJOSTRIBE L-2. (ANETH H   |
|             |        |              |            |         |       | 5400         | E240         | 20       |                   |                                 |                             |                                 |                  | NAVAUD TRIBE D-12 (ANETH   |
| 1771        |        |              |            |         | · ·   |              | E240         | 20       |                   | 43037,16092                     |                             |                                 |                  | NAVAJO TRIBE L-5 (ANETH G  |
|             |        |              |            |         |       |              | E240         | 20       |                   | 4303716300                      |                             |                                 | 99990            | NAVAJO TRIBE D-20 (ANETH   |
|             |        |              |            |         |       |              | E240         | 20       |                   | 43037,16288                     |                             |                                 |                  | NAVAJO TRIBE D-8 (ANETHEF  |
|             |        |              |            |         |       | -            | E240         | 21       |                   | 4303730335<br>4303716084        |                             |                                 | 99990            | assistante de la companya della comp |
|             |        |              |            |         |       |              | E240<br>E240 | 21<br>21 |                   | #303716084<br>#303716078        |                             |                                 | man 1 mm         | NAVAUO TRIBE D-6 (ANETH F  |
|             |        |              |            |         |       |              | E240         | 21       |                   | 4303716078                      |                             | 40                              |                  | NAVAJO TRIBE D-14 (ANETH   |
|             |        |              |            |         |       |              | E240         | 21       |                   | 4303716051                      |                             |                                 | 99990            | "NAVAJO"TRIBE"D-4 (ANETH E 🥻 🗀   |
|             |        |              |            |         |       |              | E240         | 21       |                   | 4303730095                      |                             |                                 | 99990            | ANETH G-321X   |
|             |        |              |            |         |       |              | -            |          | \$2. <sup>™</sup> | diagram and address of the con- |                             |                                 | •                | and the second s |



### TRANSFER OF AUTHORITY TO INJECT - UIC FORM 5



MAY 2 8 1991 DIVISION O Well name and number: \_\_\_\_\_\_ See Attached Listing OIL GAS & MINING Field or Unit name: \_\_\_\_\_ API no. \_\_\_\_ Well location: QQ \_\_\_\_\_ section \_\_\_ township \_\_\_\_ range \_\_\_ county \_\_\_\_ Effective Date of Transfer: 6-1-91 CURRENT OPERATOR Transfer approved by: Name R. S. Lane Company Texaco Inc. Signature XX Ame Address P. O. Box 3109 Midland, TX 79702 Title Attorney-in-Fact Date \_\_\_\_\_ Phone <u>( 915 ) 688-4100</u> Comments: Correspondence Address: Texaco Inc. 3300 North Butler Farmington, NM 87401 (505) 325-4397 **NEW OPERATOR** Transfer approved by: Texaco Exploration and Company Production Inc. Name R. S. Lane Address P. O. Box 3109 Signature <u>X</u> Title Attorney-in-Fact Midland, TX 79702 Date \_\_\_\_\_\_ Phone <u>( 915 ) 688-4100</u> Comments: Correspondence Address: Texaco Exploration and Production Inc. 3300 North Butler Farmington, NM 87401 (505) 325-4397

(State use only)
Transfer approved by Sil Diff

Title MTC MANAGEM

Approval Date 6-26-91

Texaco Exploration and Production Inc Midland Producing Division P O Box 3109 Midland TX 79702-3109

May 22, 1991

MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

### Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

R. S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

# SUBM ON TRIPLICATE (O instructions on reverse side)

# DEPARTMENT OF NATURAL RESOURCES

| D   | 5. LEASE DESIGNATION IN                | 5. LEASE DESIGNATION IND SESSAL NO. |   |  |              |
|---|--|-------------------------------------|---|--|--------------|
| SUNDRY   (Do not use this form for Use "A                                     | NOTICES AND RE                         | PORTS (                             | ON WELLS rack to a different reservoir.   | 6. IF INDIAM, ALLOTTER O   | R TRIBE NAME |
| OIL UAS   | ***                                    |                                     |   | 7. UNIT AGREEMENT HAME   |              |
| 2. NAME OF OPERATOR   | ***                                    |                                     |   | S. FARM OR LEASE HAME  | ···          |
| Texaco Explorat   | ion and Productio                      | n Inc.                              | TONEMENT  | Western Committee of the Committee of th |              |
| . ADDRESS OF OFSEATOR   |  |                                     | - The Committee of the | 9. WELL NO.  |              |
| P.O. Box 46510,   | Denver, CO 8020                        | )1                                  | NAV O O 1001  | 300.7  |              |
| L. LOCATION OF WELL (Report loc<br>See also space 17 below.)<br>At surface    | ation clearly and in accorda           | Ince With Any                       | State redbirementel 1991  | 10. FIELD AND FOOL, OR V   | AILDCTA      |
|   |  |                                     | DIVISION OF   | II. ASC., T., B., M., OR BLA<br>SURVEY OR ASSA   | C. AND       |
|   |  |                                     | OIL GAS & MINING  |  |              |
| la. Pramit no.  |  |                                     |   |  |              |
| is. Frant 30.   | IS. SLEVATIONS (5)                     | pom mperpet bi                      | , 17, GR, etc.)   | 12. COUNTY OR PARISM   | LE. STATE    |
| is. Che   | ck Appropriate Box To                  | Indicate h                          | lature of Notice, Report,   | or Other Data  |              |
| MOTICE OF   | F INTENTION TO:                        |                                     | 801   | SEEQUENT REPORT OF:  |              |
| TEST WATER SHUT-OFF   | PULL OR ALTER CASIN                    | · •                                 | WATER SHUT-OFF  | REPAIRING WE   | LL [         |
| FRACTURE TREAT  | MULTIPLE COMPLETE                      |                                     | PRACTURE TREATMENT  | ALTERING CASI  | NG           |
| SHOOT OR ACIDIZE  | ABAHDON®                               |                                     | SHOUTING OR ACIDIZING   | THEMHOUMARA  | • 🔲          |
| REPAIR WELL   | CHANGE PLANS                           |                                     | (Uther)   | of Owner/Operator  |              |
| (Other) Transfer of   | Plugging Bond                          | X                                   | (Note: Report re<br>Completion or Rec   | suits of multiple completion on completion Report and Log form.  | .)<br>W ell  |
| As of January 1, The New Operator responsibility and accepted by the Comwell. | Texaco Exploratio<br>liability under i | n and Pr<br>ts good                 | and sufficient bond   | accepts operating or other security  |              |
|   |  |                                     |   |  |              |
| Former Operator:  |  |                                     | New Operator  | <b>:</b>   |              |
| TEXACO INC.   | Λ.                                     |                                     | Texaco Explo  | oration and Product  | ion Inc.     |
|   | 1// -                                  |                                     |   | 20/1/  |              |
| Stand Of  |  |                                     | ^Signed:  | n/a Jam  |              |
| Signed: Attorney-In   | Con-                                   | •                                   | Title: Div  | ad a day. Waxayayay  |              |
| for Texaco  |  |                                     | TILLE: DIT  | vision Manager   |              |
| 101 TEXACO  | IIIC.                                  |                                     | Date: 3   | 1191   |              |
| Date: 3/1/9/  |  | -                                   |   | 1111   | <del></del>  |
|   |  |                                     |   |  |              |
| 18. I hereby certify that the fo  | erestas la true gad correct            |                                     |   | 2 /  | lai          |
| SIGNED  | Jan                                    | TITLE                               | Division Manager  | · DATE//   |              |
| (This space for Federal or  | State office use)                      |                                     |   |  |              |
| APPROVED BY   |  | TITLE                               |   | DATE   |              |
| CLAA. 3 OF APPROV   | AL, IF ANT:                            | _                                   | •   |  |              |

| Form 9  | STA OF UTAH  |  |  |
|---|--|--|--|
| D   | EPARTMENT OF NATURAL RESOURCE                      | ES   | 6. Lease Designation and Serial Number   |
|   | DIVISION OF OIL, GAS AND MININ                     | IG   |  |
|   |  |  | 7. Indian Allottee or Tribe Name   |
| SUNDRY  | NOTICES AND REPORTS O                              | N WELLS  |  |
|   | odrill new wells, deepen existing wells, or to ree |  | 8. Unit or Communitization Agreement   |
|   | APPLICATION FOR PERMIT— for such propor            |  |  |
|   |  |  |  |
| 1. Type of Well    X Oil Gas Well Well                  | Other (specify)                                    |  | 9. Well Name and Number  |
| 2. Name of Operator                                     | and Description Trans                              |  | 10. API Well Number  |
|   | and Production Inc.                                |  |  |
| 3. Address of Operator 3300 North Butler,               | Farmington, NM 87401                               | 4. Telephone Number (505) 325-4397                             | 11. Field and Pool, or Wildcat   |
| 5. Location of Well                                     | raimington, Nr. 07401                              | (303) 323-4337   |  |
| Footage :   | •  | County   | , .  |
| 1 -   | Attached   |  | : UTAH   |
| 12. CHECK APPRO   | PRIATE BOXES TO INDICATE NA                        | ATURE OF NOTICE, REP   | ORT, OR OTHER DATA   |
| NOT   | CE OF INTENT<br>mit in Duplicate)                  | SUBSE  | QUENT REPORT   |
|   | •  | •  | t Original Form Only)  |
| <ul><li>☐ Abandonment</li><li>☐ Casing Repair</li></ul> | New Construction Pull or Alter Casing              | Abandonment * Casing Repair                                    | New Construction   |
| Change of Plans   | Recompletion                                       | Change of Plans  | <ul><li>☐ Pull or Alter Casing</li><li>☐ Shoot or Acidize</li></ul>  |
| Conversion to Injection                                 | ☐ Shoot or Acidize                                 | Conversion to Injection  | ☐ Vent or Flare  |
| Fracture Treat  | ☐ Vent or Flare                                    | Fracture Treat   | ☐ Water Shut-Off   |
| Multiple Completion                                     | ☐ Water Shut-Off                                   | البا   | f Operator/Operator Name   |
|   | of Plugging Bond                                   | M Onion Onlinge of   | operatory operator Name  |
| <u></u>   |  | Date of Work Completion  |  |
| Approximate Date Work Will                              | Start  |  |  |
|   |  | Report results of Multiple Comple<br>on WELL COMPLETION OR REC | etions and Recompletions to different reservoirs   |
|   |  | * Must be accompanied by a ce                                  | in the second se |
| 13. DESCRIBE PROPOSED OR COM                            | MPLETED OPERATIONS (Clearly state all pertin       | ent details, and give pertinent dates                          | s If well is directionally drilled give subsurface   |
| locations and measured and true                         | vertical depths for all markers and zones pertin   | ent to this work.)   | s. II wente directionary diffied, give subsuriace  |
|   |  |  | <b>,</b>   |
| This submittal is                                       | for a change of operator (                         | name change) for all   | l of the attached wells  |
|   | Texaco Exploration and Pro                         | <u> </u>   |  |
|   | iability under its good an                         |  |  |
|   | for proper plugging and su                         |  |  |
|   | office addresses and phon                          |  |  |
| 1   | •  |  |  |
|   |  |  |  |
| FORMER OPERATOR:  | TEXACO INC.  |  | TEXACO EXPLORATION AND   |
|   |  | ]  | PRODUCTION INC.  |
| a T avent   | All You  | SIGNED:  | KV San   |
| SIGNED:   | A X MIL  | PIGNED:  | Assistant Division Manager   |
|   | Actorney-in-fact                                   |  | rearre proteton Hanager  |
| DATE:   |  | DATE:  |  |
| DATE:   |  | D11111.  |  |
|   |  |  |  |
| 14. I hereby certify that the foregoing                 | is true and correct                                |  |  |

(State Use Only)

Name & Signature

Title Asst. Div. Manager Date

|                                      | of Oil, Gas a<br>PR CHΛNGE H       |  | · · · · · · · · · · · · · · · · · · ·  |   | ·<br>· ·                                  | ,  | Routing:  |
|--------------------------------------|------------------------------------|--|--|---|---|--|---|
| ttach al<br>nitial e                 | l documentati<br>each listed it    | ion received<br>tem when comp  | by the division oleted. Write N  | regarding this cha<br>'A if item is not a         | nge.<br>oplicable.                        |  | 2- DTS D TS 3- VLC 4- RJF   |
| Chang<br>Desig                       | ge of Opera<br>unation of          | tor (well<br>Operator  | (blos  | □ Designatio<br><b>xxx</b> Operator N             | n of Agent<br>ame Change On               | ıly  | 5- RWM<br>6- LCR ee   |
| (O (new                              | (TEX<br>operator)<br>(address)     | ACO EXPLOR TEXACO E  3300 NORT FARMINGTO BRENT HEL phone (50 account n | ATION AND PRO<br>& P INC.<br>H BUTLER<br>N, NM 87401<br>QUIST<br>05 ) 325-4397 | FROM (fo  | ormer operato                             | TEXACO IN 3300 NORT FARMINGTO FRANK phone (50  |   |
| 1611(2)                              | (attach add                        | itional page   | if needed):  |   |   |  |   |
| Name:_<br>Name:_<br>Name:_<br>Name:_ |                                    |  | API:<br>API:<br>API:<br>API:   | Entity:Entity:Entity:Entity:Entity:Entity:Entity: | Sec<br>Sec<br>Sec<br>Sec                  | TwpRng<br>TwpRng<br>TwpRng<br>TwpRng<br>TwpRng | Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: |
|                                      | operator (                         | Attach to<br>i-8-10) Sur   | this form). <i>C</i><br>ndry or other  | 5-28-91)  | . · · · · · · · · · · · · · · · · · · ·   |  | ived from <u>former</u><br>from <u>new</u> operator                     |
| Lef 3.                               | operating                          | any wells  |  | s company regis                                   |   |  | is not currently yes no) If   |
| Lefa.                                | (attach Tecomments s<br>changes sh | elephone I<br>section of<br>ould take                                  | Documentation<br>this form.<br>place prior                                     | Form to this<br>Management re<br>to completion o  | report).<br>view of Fede<br>f steps 5 thr | Make note o<br>ral and Ind<br>ough 9 below     |   |
|                                      | listed abo                         | ve. <i>Cla-11-91</i>   | ')   |   |   |  | (BM) for each well  |
| for 6.                               | Cardex fil                         | e has beer   | n updated for  | each well list<br>ed for each wel                 | ed above.                                 |  | 1 (1) D   |
| FCP 7.                               | Well file                          | labels hav   | ve been update   | ed for each wel                                   | l listed abov                             | re. (will update                               | when liling!  |
|                                      | for distri                         | bution to  | State Lands  | and the Tax Com                                   | mission.                                  |  | ount Changes" memo  |
| Jer 9.                               | A folder h                         | nas been s<br>ere for ref  | et up for the<br>ference durin   | e Operator Chan<br>g routing and p                | ge file, and<br>rocessing of              | a copy of t<br>the origina                     | this page has been<br>l documents.                                      |
|                                      |                                    |  |  |   | =<br>                                     |  |   |

- OVER -

| CHANGE WORKSHEET (CONTINUED) Initia ach item when completed. Write N/A i tem is not applicable.   |
|---|
| REVIEH  |
| (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).   |
| . State Lands and the Tax Commission have been notified through normal procedures of entity changes.  |
| VERIFICATION (Fee wells only)   |
| 1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished proper bond. # K0290791-4 80,000-Ins. Co. of N. Amusica rec. 2-11-91.  |
| 2. A copy of this form has been placed in the new and former operators' bond files.   |
| F3. The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19 #m157448 80,000-Ins.Co.of N. America  |
| SE INTEREST OHNER NOTIFICATION RESPONSIBILITY   |
| (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify an person with an interest in such lease of the change of operator. Documentation of such notification has been requested. |
| 2. Copies of documents have been sent to State Lands for changes involving State leases. $6-27-97$  |
| TING  |
| 1. All attachments to this form have been microfilmed. Date: 15 1991  |
| ING   |
| 1. Copies of all attachments to this form have been filed in each well file.  |
| 2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.  |
| HENTS   |
| 110/00/2 BAn / Farming fon N.M Duane Spencer (505) 327-5344 will follow up & Call 1   |
| 106010 Bhm / Farming fon N.M Duen. Spencer (505) 327-5344 will follow up & Call follow 10607 Bhm / Farming fon - Approved 4-2-91 "Company Murger" Includes Anuth Unit and Ismay Flodine Unit.   |
| 110/07 St. Lands approved 4-15-91 "Merger".   |
| 110100' St. Fands affrored 4-15-91 Merges.  |
| /34–35  |

Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| FORM        | I APPK  | J۷ | ED    |    |
|-------------|---------|----|-------|----|
| Budget Bure | eau No. | 10 | 04-01 | 35 |
| Expires:    |         |    |       |    |
|             |         |    |       |    |

#### 5. Lease Designation and Serial No.

I-149-IND-8834

6. If Indian, Allottee or Tribe Name

| SUNDRY | NOTICES | AND | REPORTS | ON | WELLS |
|--------|---------|-----|---------|----|-------|
|--------|---------|-----|---------|----|-------|

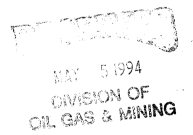
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

| Navajo Tribal  |  |  |  |
|--|--|--|--|
| 7. If Unit or CA, Agreement Designation              |  |  |  |
| Aneth Unit 8. Well Name and No.                      |  |  |  |
| F315<br>9. API Well No.                              |  |  |  |
| 43-037-16296 10. Field and Pool, or Exploratory Area |  |  |  |
| Desert Creek   |  |  |  |
| 11. County or Parish, State  San Juan, Utah          |  |  |  |
| RT, OR OTHER DATA                                    |  |  |  |
|  |  |  |  |

| •                       |  |   |
|---|--|---|
| TYPE OF SUBMISSION  | TYPE OF ACTIO  | ON  |
| Notice of Intent  Subsequent Report  Final Abandonment Notice | Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other Clean Out | Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| •   | · · · · · · · · · · · · · · · · · · ·  |   |

Texaco E. & P. Inc. has cleaned out the wellbore in the subject well. The following procedure was followed:

MIRUSU. TOOH w/ injection equipment. TIH w/ workstring & bit. Cleaned out to 5657'. TIH & hydro-tested TBG in the hole. Circulated. Pressure tested to 1000#. Held. RDMOL. Back on injection.



|   | ·                  |              |
|---|--------------------|--------------|
| 4. I hereby certify that the foregoing is true and correct  Signed // Charles / TAT | Title Area Manager | Date 3/29/94 |
| (This space for Federal or State office use)  Approved by                           | Title              | Jake CVelli- |
| Conditions of approval, if any:   |                    |              |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

<sup>13.</sup> Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Form 3160-5 (June 1990)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

| FORM       | I APPR  | OVED      |
|------------|---------|-----------|
| Budget Bur | eau No. | 1004-0135 |
| Expires:   | March   | 31, 1993  |

| SUNDRY NOTICES  | AND REPORTS ON WELLS  | I-149-IND-8834  6. If Indian, Allottee or Tribe Name   |
|---|---|--|
| Do not use this form for proposals to dr                    | ill or to deepen or reentry to a different reservoir.  R PERMIT—" for such proposals  | Navajo Tribal  |
|   | IN TRIPLICATE   | 7. If Unit or CA, Agreement Designation  |
| 1. Type of Well Oil Gas                                     |   | Aneth Unit   |
| Well Well Woller Injection                                  | Vell  | 8. Well Name and No.   |
| 2. Name of Operator   |   | F315   |
| Texaco Exploration & Production                             | inc.  | 9. API Well No.  |
| 3. Address and Telephone No.                                |   | 43-037-16296   |
| 3300 N. Butler, Farmington N.M.                             |   | 10. Field and Pool, or Exploratory Area  |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey D | escription)   | Desert Creek   |
| 1980' FSL & 2010' FWL                                       |   | 11. County or Parish, State  |
| NE/4, SW/4, Sec. 15, T40S, R24                              | JE  | San Juan, Utah   |
| 12. CHECK APPROPRIATE BOX(                                  | s) TO INDICATE NATURE OF NOTICE, REPOF  | T, OR OTHER DATA   |
| TYPE OF SUBMISSION  | TYPE OF ACTION  |  |
| Notice of Intent  | Abandonment   | Change of Plans  |
| ·   | Recompletion  | New Construction   |
| Subsequent Report   | Plugging Back   | Non-Routine Fracturing   |
| <u></u>   | Casing Repair   | Water Shut-Off   |
| Final Abandonment Notice                                    | Altering Casing   | Conversion to Injection  |
|   | X Other Clean Out   | Dispose Water  |
|   |   | (Note: Report results of multiple completion on Well<br>Completion or Recompletion Report and Log form.) |
|   | Il pertinent details, and give pertinent dates, including estimated date of starting cal depths for all markers and zones pertinent to this work.)* | any proposed work. If well is directionally drilled.   |

Texaco E. & P. Inc. has cleaned out the wellbore in the subject well. The following procedure was followed:

MIRUSU. TOOH w/ injection equipment. TIH w/ workstring & bit. Cleaned out to 5657'. TIH & hydro-tested TBG in the hole. Circulated. Pressure tested to 1000#. Held. RDMOL. Back on injection.



MAY 0 5 1994

### DIVISION OF OIL, GAS & MINING

| Signed John That TAT                         | Title Area Manager | Date 3/29/94 |
|--|--------------------|--------------|
| (This space for Federal or State office use) |                    |              |
| Approved by                                  | Title              | Date         |
|  |                    |              |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United State or representations as to any matter within its jurisdiction.



Chevron U.S.A. Production Company Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 REGENCED

AFF 12 2002

DIVISION OF UIL, GAS AND MINING

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.



However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

### Name / Operatorship Change Texaco Exploration and Production Inc.

to
Chevron U.S.A. Inc.
Injection Wells

| Account<br>Number | Section | Township | Range | API Number | Well Name                          | Lease<br>Type                                    | Well Status<br>Main | Main |
|-------------------|---------|----------|-------|------------|------------------------------------|--|---------------------|------|
| N5700             | 11      | 400S     | 230E  | 4303716034 | MESA 1 (ANETH C411)                | 1  |                     | WI   |
| N5700             | 12      | 400S     | 230E  | 4303716272 | BURTON 23-12 (ANETH B312)          | 1  | Α                   | WI   |
| N5700             | 12      | 400S     | 230E  | 4303716274 | BURTON 31-12 (ANETH C-112)         | 1  |                     | WI   |
| N5700             | 12      | 400S     | 230E  | 4303716278 | BURTON 42-12 (ANETH D212)          | 1  | Α                   | WI   |
| N5700             | 12      | 400S     | 230E  | 4303730049 | ANETH UNIT D-412                   | 1  | Α                   | WI   |
| N5700             | 12      | 400S     | 230E  | 4303730112 | ANETH UNIT C-312                   | 1  | Α                   | WI   |
| N5700             | 13      | 400S     | 230E  | 4303715825 | BURTON 22-13 (ANETH B-213)         | 1  | Α                   | WI   |
| N5700             | 13      | 400S     | 230E  | 4303715827 | BURTON 31-13 (ANETH C-113)         | 1  | Α                   | WI   |
| N5700             | 13      | 400S     | 230E  | 4303715828 | BURTON 33-13 (ANETH C-313)         | 1  | Α                   | WI   |
| N5700             | 13      | 400S     | 230E  | 4303715830 | BURTON 42-13 (D213)                | 1  | Α                   | WI   |
| N5700             | 13      | 400S     | 230E  | 4303716279 | BURTON 44-13 (ANETH D-413)         | 1  | A                   | WI   |
| N5700             | 13      | 400S     | 230E  | 4303730119 | ANETH UNIT A-113                   | 1  | Α                   | WI   |
| N5700             | 13      | 400S     | 230E  | 4303730174 | ANETH UNIT D113                    | 1  | Α                   | WI   |
| N5700             | 13      | 400S     | 230E  | 4303730297 | ANETH B-413                        | 1  | Α                   | WI   |
| N5700             | 13      | 400S     | 230E  | 4303730299 | ANETH UNIT A-313                   | 1  | A                   | WI   |
| N5700             | 14      | 400S     | 230E  | 4303716032 | ARROWHEAD 6 (ANETH B-114)          | 1  | Α                   | WI   |
| N5700             | 14      | 400S     | 230E  | 4303716033 | ARROWHEAD 3 (ANETH C-214)          | 1  | A                   | WI   |
| N5700             | 14      | 400S     | 230E  | 4303716035 | ARROWHEAD 5 (ANETH C-414)          | 1  | A                   | WI   |
| N5700             | 14      | 400S     | 230E  | 4303716038 | ARROWHEAD 4 (ANETH D-314)          | 1  | Α                   | WI   |
| N5700             | 14      | 400S     | 230E  | 4303716273 | ARROWHEAD 2 (ANETH B-314)          | 1  | Α                   | WI   |
| N5700             | 14      | 400S     | 230E  | 4303716277 | ARROWHEAD 1 (ANETH D-114)          | 1  | Α                   | WI   |
| N5700             | 23      | 400S     | 230E  | 4303716271 | A W RICE 2 (ANETH B-123)           | 1  | A                   | WI   |
| N5700             | 23      | 400S     | 230E  | 4303716276 | A W RICE 3 (ANETH C-223)           | 1  | A                   | WI   |
| N5700             | 24      | 400S     | 230E  | 4303716270 | FEDERAL A-1 (ANETH A-124)          | 1  | A                   | WI   |
| N5700             | 24      | 400S     | 230E  | 4303716275 | FEDERAL 1 (ANETH C-124)            | 1  | A                   | WI   |
| N5700             | 07      | 400S     | 240E  | 4303715412 | W ISMY FED 3 (ANETH E307)          | 1  | A                   | WI   |
| N5700             | 07      | 400S     | 240E  | 4303715415 | W ISMAY FED 2 (ANETH F-407)        | 1  | A                   | WI   |
| N5700             | 07      | 400S     | 240E  | 4303716100 | NAVAJO FED 6-1 (ANETH G-307)       | <del>                                     </del> | A                   | WI   |
| N5700             | 07      | 400S     | 240E  | 4303716118 | NAVAJO FED 7-1 (ANETH H-207)       | 1  | 1                   | WI   |
| N5700             | 07      | 400S     | 240E  | 4303716283 | GULF-AZTEC FED 7 (ANETH E-207)     | 1  | A                   | WI   |
| N5700             | 07      | 400S     | 240E  | 4303716322 | NAVAJO TRIBE FED 5-1 (ANETH H-407) | 2  | A                   | WI   |

| Account |    |          |       |            |                                 | Lease | Well Status | Well Type |
|---------|----|----------|-------|------------|---------------------------------|-------|-------------|-----------|
| Number  |    | Township | Range | API Number | Well Name                       | Type  | Main        | Main      |
| N5700   | 07 | 400S     | 240E  | 4303730175 | ANETH U E407                    | 1     | A           | WI        |
| N5700   | 08 | 400S     | 240E  | 4303716060 | NAVAJO TRIBE E-15 (ANETH E-308) | 2     | Α           | WI        |
| N5700   | 08 | 400S     | 240E  | 4303716076 | NAVAJO FED 8-1 (ANETH F-208)    | 2     | Α           | WI        |
| N5700   | 08 | 400S     | 240E  | 4303716101 | NAVAJO TRIBE L-6 (ANETH G-308)  | 2     | Α           | WI        |
| N5700   | 08 | 400S     | 240E  | 4303716119 | NAVAJO TRIBE E-16 (ANETH H-208) | 2     | Α           | WI        |
| N5700   | 08 | 400S     | 240E  | 4303716284 | NAVAJO FED 9-1 (ANETH E-208)    | 2     | Α           | WI        |
| N5700   | 08 | 400S     | 240E  | 4303716298 | NAVAJO TRIBE E-13 (ANETH F-408) | 2     | Α           | WI        |
| N5700   | 08 | 400S     | 240E  | 4303716323 | NAVAJO TRIBE L-3 (ANETH H-408)  | 2     | Α           | WI        |
| N5700   | 09 | 400S     | 240E  | 4303716061 | NAVAJO TRIBE E-14 (ANETH E-309) | 2     | Α           | WI        |
| N5700   | 09 | 400S     | 240E  | 4303716082 | NAVAJO TRIBE E-4 (ANETH F-409)  | 2     | Α           | WI        |
| N5700   | 10 | 400S     | 240E  | 4303716125 | NAVAJO TRIBE E-7 (ANETH H-410)  | 2     | 1           | WI        |
| N5700   | 11 | 400S     | 240E  | 4303715940 | ANETH UNIT E-411                | 2     | Α           | WI        |
| N5700   | 11 | 400S     | 240E  | 4303715944 | NAVAJO A-10/34-11 (ANETH G-411) | 2     | Α           | WI        |
| N5700   | 11 | 400S     | 240E  | 4303716295 | NAVAJO A-12/23-11 (ANETH F-311) | 2     | Α           | WI        |
| N5700   | 13 | 400S     | 240E  | 4303715938 | NAV TRIBE A-13 (ANETH E-213)    | 2     | Α           | WI        |
| N5700   | 13 | 400S     | 240E  | 4303715941 | NAVAJO A-4 (ANETH E-413)        | 2     | Α           | WI        |
| N5700   | 14 | 400S     | 240E  | 4303715939 | NAVAJO A-6 (ANETH E-214)        | 2     | Α           | WI        |
| N5700   | 14 | 400S     | 240E  | 4303715942 | ANETH F-314                     | 2     | Α           | WI        |
| N5700   | 14 | 400S     | 240E  | 4303715943 | NAVAJO A-7/32-14 (ANETH G-214)  | 2     | Α           | WI        |
| N5700   | 14 | 400S     | 240E  | 4303715945 | NAVAJO A-1/34-14 (ANETH G-414)  | 2     | Α           | WI        |
| N5700   | 14 | 400S     | 240E  | 4303716310 | NAVAJO A-9/41-14 (ANETH H-114)  | 2     | Α           | WI        |
| N5700   | 14 | 400S     | 240E  | 4303716421 | ANETH UNIT E414                 | 2     | Α           | WI        |
| N5700   | 14 | 400S     | 240E  | 4303716422 | ANETH UNIT F-114                | 2     | Α           | WI        |
| N5700   | 14 | 400S     | 240E  | 4303731381 | ANETH UNIT H314X                | 2     | I           | WI        |
| N5700   | 15 | 400S     | 240E  | 4303716116 | ANETH G-415                     | 2     | Α           | WI        |
| N5700   | 15 | 400S     | 240E  | 4303716296 | NAVAJO TRIBAL E-8 (ANETH F-315) | 2     | Α           | WI        |
| N5700   | 15 | 400S     | 240E  | 4303730213 | ANETH E-315                     | 2     | Α           | WI        |
| N5700   | 15 | 400S     | 240E  | 4303730312 | ANETH H-315                     | 2     | Α           | WI        |
| N5700   | 16 | 400S     | 240E  | 4303715832 | STATE THREE 11-16 (ANETH E-116) | 3     | Α           | WI        |
| N5700   | 16 | 400S     | 240E  | 4303716285 | ST THREE 21-16 (ANETH F-116)    | 3     | А           | WI        |
| N5700   | 16 | 400S     | 240E  | 4303716297 | ST THREE 23-16 (ANETH F-316)    | 3     | Α           | WI        |

| Account<br>Number | Section | Township | Range | API Number | Well Name                         | Lease<br>Type | Well Status<br>Main | Well Type<br>Main |
|-------------------|---------|----------|-------|------------|-----------------------------------|---------------|---------------------|-------------------|
| N5700             | 16      | 400S     | 240E  | 4303716312 | STATE THREE 42-16 (ANETH H-216)   | 3             | A                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303720230 | ANETH H-416                       | 3             | Α                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303730094 | ANETH E-316                       | 3             | Α                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303730107 | ANETH G-316                       | 3             | A                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303730333 | ANETH F-416                       | 3             | A                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303730344 | ANETH G-116                       | 3             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716049 | ANETH UNIT E-117                  | 2             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716062 | NAVAJO TRIBAL G-7 (ANETH E317)    | 2             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716089 | NAVAJO TRIBAL G-3 (ANETH G-117)   | 2             | Α                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716103 | NAVAJO TRIBAL 1-X-G (ANETH G-317) | 2             | Α                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716286 | NAVAJO TRIBAL G-8 (ANETH F-217)   | 2             | Α                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716299 | NAVAJO TRIBAL G-6 (ANETH F-417)   | 2             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716313 | NAV TRIBAL L-4 (ANETH H-217)      | 2             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716326 | NAVAJO TRIBAL L-1 (ANETH H-417)   | 2             | Α                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303715083 | NAVAJO TRIBAL FED U 3             | 2             | Α                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303715413 | ANETH U E-118 (W ISMY FED 1)      | 1             | Α                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716063 | NAVAJO TRIBAL 4 (ANETH E-318)     | 1             | Α                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716090 | NAVAJO TRIBE 2 (ANETH G-118)      | 2             | Α                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716104 | NAVAJO TRIBE G-4 (ANETH G-318)    | 2             | Α                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716120 | NAVAJO TRIBAL G-5 (ANETH H-218)   | 2             | Α                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716287 | NAVAJO FED U 1 (ANETH F-218)      | 2             | Α                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716327 | NAVAJO TRIBAL G-2 (ANETH H-418)   | 2             | Α                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303730137 | ANETH U E218                      | 1             | Α                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303730155 | ANETH U F118                      | 1             | Α                   | WI                |
| N5700             | 19      | 400S     | 240E  | 4303716077 | NAVAJO TRIBE D-26 (ANETH F-219)   | 2             | Α                   | WI                |
| N5700             | 19      | 400S     | 240E  | 4303716091 | NAVAJO TRIBE D-16 (ANETH G-119)   | 2             | Α                   | WI                |
| N5700             | 19      | 400S     | 240E  | 4303716121 | NAVAJO TRIBE D-3 (ANETH H-219)    | 2             | Α                   | WI                |
| N5700             | 19      | 400S     | 240E  | 4303716280 | NAVAJO FED U B-1 (ANETH E-119)    | 2             | Α                   | WI                |
| N5700             | 19      | 400S     | 240E  | 4303716309 | NAVAJO TRIBE D-25 (ANETH G-319)   | 2             | Α                   | WI                |
| N5700             | 19      | 400S     | 240E  | 4303716328 | NAVAJO TRIBE D-27 (ANETH H-419)   | 2             | A                   | WI                |
| N5700             | 20      | 400S     | 240E  | 4303716050 | NAVAJO TRIBE D-10 (ANETH E-120)   | 2             | A                   | WI                |

### Name / Operatorship Change Texaco Exploration and Production Inc. to Chevron U.S.A. Inc.

Injection Wells

|               | Section | Township | Range | API Number | Well Name                       | Lease<br>Type | Well Status<br>Main | Well Type<br>Main |
|---------------|---------|----------|-------|------------|---------------------------------|---------------|---------------------|-------------------|
| N5700         | 20      | 400S     | 240E  | 4303716065 | NAVAJO TRIBE D-17 (ANETH E-320) | 2             | Α                   | WI                |
| N5700         | 20      | 400S     | 240E  | 4303716092 | NAVAJO TRIBE L-5 (ANETH G-120)  | 2             | Α                   | WI                |
| N5700         | 20      | 400S     | 240E  | 4303716105 | NAVAJO TRIBE D-12 (ANETH G-320) | 2             | Α                   | WI                |
| N5700         | 20      | 400S     | 240E  | 4303716288 | NAVAJO TRIBE D-8 (ANETH F-220)  | 2             | Α                   | WI                |
| N5700         | 20      | 400S     | 240E  | 4303716300 | NAVAJO TRIBE D-20 (ANETH F-420) | 2             | A                   | WI                |
| N5700         | 20      | 400S     | 240E  | 4303716314 | NAVAJO TRIBE L-2 (ANETH H-220)  | 2             | A                   | WI                |
| N5700         | 20      | 400S     | 240E  | 4303716329 | NAVAJO TRIBE D-13 (ANETH H-420) | 2             | A                   | WI                |
| N5700         | 21      | 400S     | 240E  | 4303716051 | NAVAJO TRIBE D-4 (ANETH E-121)  | 2             | A                   | WI                |
| N5700         | 21      | 400S     | 240E  | 4303716066 | NAVAJO TRIBE D-14 (ANETH E-321) | 2             | A                   | WI                |
| N5700         | 21      | 400S     | 240E  | 4303716078 | NAVAJO TRIBE D-6 (ANETH F-221)  | 2             | A                   | WI                |
| N5700         | 21      | 400S     | 240E  | 4303716084 | NAVAJO TRIBE D-21 (ANETH F-421) | 2             | A                   | WI                |
| N5700         | 21      | 400S     | 240E  | 4303716122 | NAVAJO TRIBE D-7 (ANETH H-221)  | 2             | A                   | WI                |
| N5700         | 21      | 400S     | 240E  | 4303716330 | NAVAJO TRIBE D-24 (ANETH H-421) | 2             | A                   | WI                |
| N5700         | 21      | 400S     | 240E  | 4303730095 | ANETH G-321X                    | 2             | A                   | WI                |
| N5700         | 21      | 400S     | 240E  | 4303730335 | ANETH G-121X                    | 2             | Α                   | WI                |
| N5700         | 22      | 400S     | 240E  | 4303716067 | NAVAJO TRIBE D-19 (ANETH E-322) | 2             | A                   | WI                |
| N5700         | 22      | 400S     | 240E  | 4303716085 | NAVAJO TRIBE D-23 (ANETH F-422) | $\frac{-}{2}$ | A                   | WI                |
| N5700         | 22      | 400S     | 240E  | 4303716117 | NAVAJO TRIBE D-2 (ANETH H-122)  | 2             | A                   | WI                |
| N5700         | 22      | 400S     | 240E  | 4303716127 | NAVAJO TRIBE D-22 (ANETH H-422) | 2             | ı                   | WI                |
| N5700         | 22      | 400S     | 240E  | 4303720231 | ANETH G-322X                    | 2             | A                   | WI                |
| N5700         | 22      | 400S     | 240E  | 4303730215 | ANETH E-122                     | 2             | A                   | WI                |
| N5700         | 22      | 400S     | 240E  | 4303730242 | ANETH H-222                     | 2             | A                   | WI                |
| N5700         | 22      | 400S     | 240E  | 4303730373 | ANETH F-222                     | 2             | A                   | WI                |
| N5700         | 22      | 400S     | 240E  | 4303730425 | ANETH G-122                     | 2             | A                   | WI                |
| N5700         | 23      | 400S     | 240E  | 4303716068 | NAVAJO TRIBE C-12 (ANETH E-323) | 2             | A                   | WI                |
| N5700         | 23      | 400S     | 240E  | 4303716079 | NAVAJO TRIBE C-7 (ANETH F-223)  | 2             | A                   | WI                |
| N5700         | 23      | 400S     | 240E  | 4303716086 | NAVAJO TRIBE C-17 (ANETH F-423) | 2             | A                   | WI                |
| N5700         | 23      | 400S     | 240E  | 4303716123 | NAVAJO TRIBE C-8 (ANETH H-223)  | 2             | A                   | WI                |
| N5700         | 23      | 400S     | 240E  | 4303716128 | NAVAJO TRIBE C-3 (ANETH H-423)  | 2             | A                   | WI                |
| <b>V</b> 5700 | 23      | 400S     | 240E  | 4303716306 | NAVAJO TRIBE C-1 (ANETH G-123)  | 2             | A                   | WI                |
| N5700         | 23      | 400S     | 240E  | 4303730235 | ANETH F-123                     | 2             | A                   | WI                |

| Account<br>Number | Section | Township | Range | API Number | Well Name                       | Lease<br>Type | Well Status<br>Main | Well Type<br>Main |
|-------------------|---------|----------|-------|------------|---------------------------------|---------------|---------------------|-------------------|
| N5700             | 24      | 400S     | 240E  | 4303716069 | NAVAJO TRIBE C-10 (ANETH E-324) | 2             | Α                   | lWI               |
| N5700             | 24      | 400S     | 240E  | 4303716087 | NAVAJO TRIBE C-13 (ANETH F-424) | 2             | A                   | WI                |
| N5700             | 24      | 400S     | 240E  | 4303716111 | NAVAJO TRIBE C-15 (ANETH G-324) | 2             | Α                   | WI                |
| N5700             | 24      | 400S     | 240E  | 4303716289 | NAVAJO TRIBE C-16 (ANETH F-224) | 2             | Α                   | WI                |
| N5700             | 24      | 400S     | 240E  | 4303716331 | NAVAJO TRIBE C-28 (ANETH H-424) | 2             | Α                   | WI                |
| N5700             | 25      | 400S     | 240E  | 4303716070 | NAVAJO TRIBE C-21 (ANETH E-325) | 2             | Α                   | WI                |
| N5700             | 25      | 400S     | 240E  | 4303716080 | NAVAJO TRIBE C-20 (F225)        | 2             | Α                   | WI                |
| N5700             | 25      | 400S     | 240E  | 4303716095 | ANETH UNIT G125                 | 2             | A                   | WI                |
| N5700             | 25      | 400S     | 240E  | 4303716124 | NAVAJO TRIBE C-11 (ANETH H-225) | 2             | A                   | WI                |
| N5700             | 25      | 400S     | 240E  | 4303716129 | NAVAJO TRIBE C-24 (ANETH H-425) | 2             | A                   | WI                |
| N5700             | 25      | 400S     | 240E  | 4303716301 | NAVAJO TRIBE C-32 (ANETH F-425) | 2             | Α                   | WI                |
| N5700             | 26      | 400S     | 240E  | 4303716054 | NAVAJO TRIBE C-29 (ANETH E-126) | 2             | Α                   | WI                |
| N5700             | 26      | 400S     | 240E  | 4303716071 | NAVAJO TRIBE C-30 (ANETH E-326) | 2             | Α                   | WI                |
| N5700             | 26      | 400S     | 240E  | 4303716113 | NAVAJO TRIBE C-27 (ANETH G-326) | 2             | Α                   | WI                |
| N5700             | 26      | 400S     | 240E  | 4303716290 | NAVAJO TRIBE C-23 (ANETH F-226) | 2             | Α                   | WI                |
| N5700             | 26      | 400S     | 240E  | 4303716302 | NAVAJO TRIBE C-4 (ANETH F-426)  | 2             | Α                   | WI                |
| N5700             | 26      | 400S     | 240E  | 4303716316 | NAVAJO TRIBE C-19 (ANETH H-226) | 2             | Α                   | WI                |
| N5700             | 26      | 400S     | 240E  | 4303716332 | NAVAJO TRIBE C-31 (ANETH H-426) | 2             | Α                   | WI                |
| N5700             | 26      | 400S     | 240E  | 4303730372 | ANETH G-126X                    | 2             | Α                   | WI                |
| N5700             | 27      | 400S     | 240E  | 4303716223 | ANETH 27-B2 (ANETH F-227)       | 2             | 1                   | WI                |
| N5700             | 27      | 400S     | 240E  | 4303716307 | ANETH 27-C-1 (ANETH G-127)      | 2             | Α                   | WI                |
| N5700             | 27      | 400S     | 240E  | 4303716317 | ANETH 27-D2 (ANETH H-227)       | 2             | Α                   | WI                |
| N5700             | 27      | 400S     | 240E  | 4303716333 | ANETH 27-D-4 (ANETH H-427)      | 2             | Α                   | WI                |
| N5700             | 27      | 400S     | 240E  | 4303716782 | ANETH 27-A-1 (ANETH E-127)      | 2             | Α                   | WI                |
| N5700             | 28      | 400S     | 240E  | 4303716222 | ANETH 28-A-1 (ANETH E-128)      | 2             | A                   | WI                |
| N5700             | 28      | 400S     | 240E  | 4303716224 | ANETH 28-C-1 (ANETH G-128)      | 2             | A                   | WI                |
| N5700             | 28      | 400S     | 240E  | 4303716228 | ANETH H-228                     | 2             | Α                   | WI                |
| N5700             | 29      | 400S     | 240E  | 4303716055 | NAVAJO TRIBE S-2 (ANETH E-129)  | 2             | A                   | WI                |
| N5700             | 29      | 400S     | 240E  | 4303716097 | NAVAJO TRIBE S-1 (ANETH G-129)  | 2             | A                   | WI                |
| N5700             | 29      | 400S     | 240E  | 4303716292 | NAVAJO TRIBE S-4 (ANETH F-229)  | 2             | <u> </u>            | WI                |
| N5700             | 29      | 400S     | 240E  | 4303716318 | NAVAJO TRIBE S-3 (ANETH H-229)  | 2             | A                   | WI                |

| Account |    |          |       |            |                                    | Lease | <b>Well Status</b> | Well Type |
|---------|----|----------|-------|------------|------------------------------------|-------|--------------------|-----------|
| Number  |    | Township | Range | API Number | Well Name                          | Type  | Main               | Main      |
| N5700   | 34 | 400S     | 240E  | 4303716303 | ANETH 34-B-4 (ANETH F-434)         | 2     | Α                  | WI        |
| N5700   | 34 | 400S     | 240E  | 4303716319 | ANETH 34-D2 (ANETH H-234)          | 2     |                    | WI        |
| N5700   | 35 | 400S     | 240E  | 4303716293 | NAVAJO TRIBE Q-5 (ANETH F-235)     | 2     | Α                  | WI        |
| N5700   | 35 | 400S     | 240E  | 4303716304 | NAVAJO TRIBE Q-8 (ANETH F-435)     | 2     | Α                  | WI        |
| N5700   | 35 | 400S     | 240E  | 4303716320 | NAVAJO TRIBE Q-4 (ANETH H-235)     | 2     | A                  | WI        |
| N5700   | 36 | 400S     | 240E  | 4303715485 | NAVAJO 4 (ANETH E-136)             | 2     | Α                  | WI        |
| N5700   | 36 | 400S     | 240E  | 4303715486 | NAV TRB 2-A (G136)                 | 2     | Α                  | WI        |
| N5700   | 36 | 400S     | 240E  | 4303715487 | NAVAJO 1 (ANETH H-236)             | 2     | Α                  | WI        |
| N5700   | 36 | 400S     | 240E  | 4303716294 | NAVAJO 3 (ANETH F-236)             | 2     | A                  | WI        |
| N5700   | 19 | 400S     | 250E  | 4303716140 | ANETH UNIT L-419                   | 2     | A                  | WI        |
| N5700   | 29 | 400S     | 250E  | 4303716131 | NAVAJO TRIBE F-8 (ANETH J-129)     | 2     | A                  | WI        |
| N5700   | 30 | 400S     | 250E  | 4303716132 | NAVAJO TRIBE F-9 (ANETH J-130)     | 2     | A                  | WI        |
| N5700   | 30 | 400S     | 250E  | 4303716134 | NAVAJO TRIBE F-5 (ANETH J-330)     | 2     | Α                  | WI        |
| N5700   | 30 | 400S     | 250E  | 4303716135 | NAVAJO TRIBE F-2 (ANETH K-230)     | 2     | Α                  | WI        |
| N5700   | 30 | 400S     | 250E  | 4303716137 | NAVAJO TRIBE F-7 (ANETH K-430)     | 2     | Α                  | WI        |
| N5700   | 30 | 400S     | 250E  | 4303716139 | NAVAJO TRIBE F-6 (ANETH L-330)     | 2     | Α                  | WI        |
| N5700   | 30 | 400S     | 250E  | 4303716141 | NAVAJO TRIBE F-10 (ANETH M-230)    | 2     | A                  | WI        |
| N5700   | 30 | 400S     | 250E  | 4303716337 | NAVAJO TRIBE F-11 (ANETH M-430)    | 2     | A                  | WI        |
| N5700   | 31 | 400S     | 250E  | 4303715946 | NAVAJO TRIBE C11-31 (J131)         | 2     | A                  | WI        |
| N5700   | 31 | 400S     | 250E  | 4303716335 | NAVAJO TRIBE C-22-31 (ANETH K-231) | 2     | A                  | WI        |

### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING

| TRANSFER   | OF AUTHORITY TO INJE | ECT   |
|--|----------------------|---|
| Well Name and Number Orangeville & Huntington, Emery County, Utah (See | Attached Well List)  | API Number  |
| Location of Well   | ,                    | Field or Unit Name                                  |
| Footage: See attached well locations                                   | County : Emery       | See Attached Well List                              |
| QQ, Section, Township, Range:  | State: UTAH          | Lease Designation and Number See Attached Well List |

**EFFECTIVE DATE OF TRANSFER:** 5/1/2002

| CURRENT O | PERATOR                               |                                  |  |
|-----------|---------------------------------------|----------------------------------|--|
| Company:  | Texaco Exploration and Production Inc | Name: <u>Al/len S. Robins</u> on |  |
| Address:  | 3300 North Butler, Suite 100          | Signature:                       |  |
|           | city Farmington state NM zip 87401    | Title: Attorney-In-Fact          |  |
| Phone:    | (505) 325-4397                        | Date: <u>April 30, 2002</u>      |  |
| Comments  | :                                     |                                  |  |
|           |                                       |                                  |  |

**NEW OPERATOR** Chevron U.S.A. Inc. Company: Name: P.O. Box 36366 Address: Signature: city Houston state TX zip 79702 Title: (915) 687-2000 Phone: Date: May 1, 2002 Comments:

(This space for State use only)

Transfer approved by:

Approval Date: 10/21/02

Comments:

RECEIVED

MAY 0 6 2002

DIVISION OF OIL, GAS AND MINING

## ST. OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

|  |  | VISION OF OIL, GAS AND MINING  | 5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached List of Wells |  |  |
|--|--|--|--|--|--|
|  | SUNDRY                                     | NOTICES AND REPORTS ON WELLS   | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: BLM & State of Utah          |  |  |
|  | drill horizontal la                        | wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or talk. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. | 7. UNIT or CA AGREEMENT NAME: Orangeville & Huntington             |  |  |
| 1. TY  | OIL WELL                                   | GAS WELL OTHER Operator Name Change  | 8. WELL NAME and NUMBER:     See Attached List of Wells            |  |  |
|  | evron U.S.A. Inc.                          |  | 9. API NUMBER:   |  |  |
|  | DRESS OF OPERATOR:  D. Box 36366           | Houston STATE TX ZIP 77236 PHONE NUMBER: (281) 561-3443  | 10. FIELD AND POOL, OR WILDCAT:                                    |  |  |
|  | OCATION OF WELL  OOTAGES AT SURFACE: See A | ched List of Wells   | county: Emery  |  |  |
| QT   | R/QTR, SECTION, TOWNSHIP, RAN              |  | STATE: UTAH  |  |  |
| 11.  | <del>"</del>                               | PRIATE BOXES TO INDICATE NATURE OF NOTICE, REF   | PORT, OR OTHER DATA  |  |  |
| 7  | YPE OF SUBMISSION                          | TYPE OF ACTION   |  |  |  |
|  | NOTICE OF INTENT<br>(Submit in Duplicate)  | ACIDIZE DEEPEN ALTER CASING FRACTURE TREAT   | REPERFORATE CURRENT FORMATION                                      |  |  |
|  | Approximate date work will start:          | CASING REPAIR NEW CONSTRUCTION   | SIDETRACK TO REPAIR WELL  TEMPORARILY ABANDON                      |  |  |
|  |  | CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE  | TUBING REPAIR  |  |  |
|  |  | CHANGE TUBING PLUG AND ABANDON   | VENT OR FLARE  |  |  |
|  | SUBSEQUENT REPORT                          | CHANGE WELL NAME PLUG BACK   | WATER DISPOSAL   |  |  |
| _  | (Submit Original Form Only)                | CHANGE WELL STATUS PRODUCTION (START/RESUME)   | WATER SHUT-OFF   |  |  |
|  | Date of work completion:                   | COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE  | OTHER: Operator Name   |  |  |
|  |  | CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATIO  | Change (Merger)  |  |  |
| 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of the attached list of subject wells and leases that were previously operated by Texaco Exploration and Production Inc. The subject wells are located North of Orangeville and North of Huntington, Emery County, Utah. These Wells will be protected by the following surety bonds:  STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80,000. (This bond will replace United Pacific Insurance Company bond number U89-75-80-0059. We respectfully request this bond be released and returned.)  BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000.  Key Contacts:  RECEIVED  MAY 0 6 2002  DIVISION OF OIL, GAS AND MINING. |  |  |  |  |  |
| NAME (   | (PLEASE PRIVI) Allen S                     | Robinson TITLE Attorney-In   |  |  |  |
|  |  |  |  |  |  |

(This space for State use only)



MINERALS DEPARTMENT
Post Office Box 1910
Window Rock, Arizona 86515

Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

| 1) | I-149-IND-8834   | 6)  | I-149-IND-8839          | 11) | 14-20-603-4035   |
|----|------------------|-----|-------------------------|-----|------------------|
| 2) | I-149-IND-8835   | •   | 14-20-603-2057          | 12) | 14-20-603-4037   |
| 3) | I-149-IND-8836   | 8)  | 14-20-603 <b>-2</b> 059 | 13) | 14-20-603-5043-A |
| 4) | I-149-IND-8838   | 9)  | 14-20-603-4030-A        | 14) | 14-20-603-5446   |
| 5) | I-149-IND-8839-A | 10) | 14-20-603-4032          |     |                  |

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/cab

### OPERATOR CHANGE WORKSHEET

| ROUTING |
|---------|
| 1. GLH  |
| 2. CDW  |
| 3. FILE |

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent

Operator Name Change

X Merger

| The operator of the well(s) listed below has changed,   | effective:   | 05-01-2002       |            |             |          |          |
|---|--------------|------------------|------------|-------------|----------|----------|
| FROM: (Old Operator):   |              | TO: (New Op      | perator):  |             |          |          |
| TEXACO EXPLORATION & PRODUCTION INC   | 7            | CHEVRON US       |            |             |          |          |
| Address: 3300 NORTH BUTLER, STE 100   |              | Address: P O E   |            |             |          |          |
| FARMINGTON, NM 87401  |              | HOUSTON,TX       | ζ 79702    |             |          |          |
| Phone: 1-(505)-325-4397   |              | Phone: 1-(915)   |            |             |          |          |
| Account No. N5700   |              | Account No.      |            |             |          | ***      |
| CA No   | <br>)•       | Unit:            | ANETH      |             |          |          |
| WELL(S)   | <u>·</u>     |                  |            |             |          |          |
|   | SEC TWN      | API NO           | ENTITY     | LEASE       | WELL     | WELL     |
| NAME  | RNG          |                  | NO         | TYPE        | TYPE     | STATUS   |
| NAVAJO A-9/41-14 (ANETH H-114)  | 14-40S-24E   | 43-037-16310     | 99990      | INDIAN      | WIW      | A        |
| ANETH UNIT E-414  | 14-40S-24E   | 43-037-16421     | 99990      | INDIAN      | WIW      | A        |
| ANETH UNIT F-114  | 14-40S-24E   | 43-037-16422     | 7000       | INDIAN      | WIW      | A        |
| ANETH UNIT H-314X   | 14-40S-24E   | 43-037-31381     | 7000       | INDIAN      | WIW      | I        |
| NAV TRB E-12 (F-115)  | 15-40S-24E   | 43-037-16074     | 7000       | INDIAN      | WIW      | A        |
| ANETH G-415   | 15-40S-24E   | 43-037-16116     | 7000       | INDIAN      | WIW      | A        |
| NAVAJO TRIBAL E-8 (ANETH F-315)   | 15-40S-24E   | 43-037-16296     | 99990      | INDIAN      | WIW      | A        |
| ANETH E-315   | 15-40S-24E   | 43-037-30213     | 99990      | INDIAN      | WIW      | A        |
| ANETH H-315   | 15-40S-24E   | 43-037-30312     | 7000       | INDIAN      | WIW      | A        |
| NAVAJO TRIBAL G-3 (ANETH G-117)   | 17-40S-24E   | 43-037-16089     | 99990      | INDIAN      | WIW      | A        |
| ANETH UNIT E-117  | 17-40S-24E   | 43-037-16049     | 99990      | INDIAN      | WIW      | A        |
| NAVAJO TRIBAL G-7 (ANETH E-317)   | 17-40S-24E   | 43-037-16062     | 99990      | INDIAN      | WIW      | A        |
| NAVAJO TRIBAL 1-X-G (ANETH G-317)   | 17-40S-24E   | 43-037-16103     | 99990      | INDIAN      | WIW      | A        |
| NAVAJO TRIBAL G-8 (ANETH F-217)   | 17-40S-24E   | 43-037-16286     | 99990      | INDIAN      | WIW      | A        |
| NAVAJO TRIBAL G-6 (ANETH F-417)   | 17-40S-24E   | 43-037-16299     | 99990      | INDIAN      | WIW      | A        |
| NAV TRIBAL L-4 (ANETH H-217)  | 17-40S-24E   | 43-037-16313     | 99990      | INDIAN      | WIW      | A        |
| NAVAJO TRIBAL L-1 (ANETH H-417)   | 17-40S-24E   | 43-037-16326     | 99990      | INDIAN      | WIW      | A        |
| NAVAJO TRIBAL G-2 (ANETH H-418)   | 18-40S-24E   | 43-037-16327     | 99990      | INDIAN      | WIW      | A        |
| NAVAJO FED U 1 (ANETH F-218)  | 18-40S-24E   | 43-037-16287     | 99990      | INDIAN      | WIW      | A        |
| NAVAJO TRIBAL G-4 (ANETH G-318)   | 18-40S-24E   | 43-037-16104     | 99990      | INDIAN      | WIW      | A        |
| OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-2-10) Sundry or legal documentation was received |              |                  |            | 05/06/2002  | 2_       |          |
| 2. (R649-2-10) Sundry or legal documentation was received   |              |                  | 04/12/200  | _           |          | 10/16/00 |
| 3. The new company has been checked through the <b>Departs</b>  | nent of Comm | erce, Division ( | of Corpora | tions Datab | oase on: | 10/16/20 |
| 4 Is the new operator registered in the State of Utah:  | YES          | Business Numb    | oer:       | 564408-014  | 13       |          |

N/A

| 6. (R649-9-2)Waste Management Plan has been received on   | ı: IN PLACE                  |   |
|---|------------------------------|---|
| 7. Federal and Indian Lease Wells: The BLM as or operator change for all wells listed on Federal or Indian  | nd or the BIA has appr       |   |
| 8. Federal and Indian Units: The BLM or BIA has approved the successor of unit of   | operator for wells listed or | n: <u>10/11/2002</u>  |
| <ol> <li>Federal and Indian Communization Agree         The BLM or BIA has approved the operator for all we     </li> </ol>                           |                              | N/A   |
| 10. Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the  |                              | roved UIC Form 5, <b>Transfer of Authority to Inject,</b> sted on: 10/21/2002 |
| DATA ENTRY:  1. Changes entered in the Oil and Gas Database on:   | 10/24/2002                   |   |
| 2. Changes have been entered on the Monthly Operator  | Change Spread Sheet on       | <u>10/24/2002</u>   |
| 3. Bond information entered in RBDMS on:  | N/A                          |   |
| 4. Fee wells attached to bond in RBDMS on:  | N/A                          |   |
| STATE WELL(S) BOND VERIFICATION:  1. State well(s) covered by Bond Number:  | N/A                          |   |
| FEDERAL WELL(S) BOND VERIFICATION  1. Federal well(s) covered by Bond Number:   | N:<br>N/A                    |   |
| INDIAN WELL(S) BOND VERIFICATION:  1. Indian well(s) covered by Bond Number:  | 8975810026                   |   |
| FEE WELL(S) BOND VERIFICATION: 1. (R649-3-1) The NEW operator of any fee well(s) listed   | covered by Bond Numbe        | r <u>N/A</u>  |
| 2. The <b>FORMER</b> operator has requested a release of liabil The Division sent response by letter on:  | ity from their bond on: N/A  | N/A   |
| LEASE INTEREST OWNER NOTIFICATIO 3. (R649-2-10) The FORMER operator of the fee wells ha of their responsibility to notify all interest owners of this | s been contacted and info    |   |
| COMMENTS: Chevron USA Inc merged with Texac although all the Utah operations will be operated be  |                              | uction Inc to form ChevronTexaco Inc  |
|   |                              |   |
|   |                              |   |

### STATE OF UTAH

| DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING |  |               |                              |                           |            |                    | Sec                             | 5. LEASE DESIGNATION AND SERIAL NUMBER:<br>See Attachment |  |  |  |
|---|--|---------------|------------------------------|---------------------------|------------|--------------------|---------------------------------|---|--|--|--|
|   | SUNDRY   | NC            | TICES AN                     | D REPORTS                 | 3 01       | N WEL              | LS                              | Nav   |  |  |  |
| Do n  | Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. |               |                              |                           |            |                    |                                 |   | 7. UNIT OF CA AGREEMENT NAME: Aneth Unit               |  |  |
| 1. TY   | I. TYPE OF WELL. OIL WELL GAS WELL OTHER Injection wells   |               |                              |                           |            |                    |                                 | 1   | LL NAME and NUMBER:<br>Attachment                      |  |  |
|   | ME OF OPERATOR:<br>solute Natural Resourc  | es C          | ompany                       | N2700                     | )          |                    |                                 |   | NUMBER:<br>Attach                                      |  |  |
| 3. AI   | DDRESS OF OPERATOR:<br>5 Broadway, Suite 1950  |               |                              | STATE CO ZIP              |            | 02                 | PHONE NUMBER:<br>(303) 534-4600 |   | ELD AND POOL, OR WILDCAT:<br>Sert Creek                |  |  |
|   | OCATION OF WELL  DOTAGES AT SURFACE: See A   | ttach         | nment                        |                           | <i>j</i> - |                    |                                 | COUN  | ry: San Juan   |  |  |
| Q.  | TRACTR, SECTION, TOWNSHIP, RAN   | GE, MI        | ERIDIAN:                     |                           | . 16       | · .                |                                 | STATE   | :<br><b>UTAH</b>                                       |  |  |
| 11.   | CHECK APPI   | ROP           | RIATE BOXE                   | S TO INDICAT              | EN         |                    | OF NOTICE, REP                  | ORT, O  | R OTHER DATA   |  |  |
|   | TYPE OF SUBMISSION   | ┝             |                              |                           |            |                    | YPE OF ACTION                   |   | DEDECTORATE OURDENT FORMATION                          |  |  |
|   | NOTICE OF INTENT<br>(Submit in Duplicate)  | 吕             | ACIDIZE  ALTER CASING        |                           |            | DEEPEN<br>FRACTURE | TREAT                           |   | REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL |  |  |
|   | Approximate date work will start:  |               | CASING REPAIR CHANGE TO PREV | IOUS PLANS                | 느          |                    | TRUCTION<br>CHANGE              |   | TEMPORARILY ABANDON TUBING REPAIR                      |  |  |
|   | **************************************   | CHANGE TUBING |                              | PLUG AND ABANDON          |            |                    | VENT OR FLARE                   |   |  |  |  |
| Z   | SUBSEQUENT REPORT<br>(Submit Original Form Only)   |               | CHANGE WELL NA               |                           |            | PLUG BACI          |                                 | 닏   | WATER DISPOSAL WATER SHUT-OFF                          |  |  |
|   | Date of work completion:   |               | CHANGE WELL ST               | ATUS<br>DUCING FORMATIONS |            |                    | ON (START/RESUME)               | □<br>[7]  | OTHER: Change of Operator                              |  |  |
|   |  | H             | CONVERT WELLT                |                           | 日          |                    | ETE - DIFFERENT FORMATIO        | N<br>N  | Office. Office of Operator                             |  |  |
|   | of December 1, 2004,<br>atural Resources Comp  |               |                              | nc. resigned as           | Ope        | rator of t         | the Aneth Unit. Th              | e succe   | ssor operator is Resolute                              |  |  |
|   |  |               |                              |                           |            |                    |                                 |   |  |  |  |
|   |  |               | ÷                            |                           |            |                    |                                 |   |  |  |  |
|   |  |               |                              |                           |            |                    |                                 |   |  |  |  |
| NAI   | ME (PLEASE PRINT) Ja   | ve J          | L Pasqu.                     | <u>e</u>                  |            | тіт                | LE Vice P                       | resic   | lest   |  |  |
| SIG   | MATURE /   | Or            | rgul                         |                           |            | DA <sup>-</sup>    | TE <u>///30/</u>                | 94  |  |  |  |
| (This   | space for State use only)  |               |                              |                           |            |                    |                                 |   | ****   |  |  |

APPROVED 13/39/3004

EC

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician الله السياسية التي المعاومة

## S OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

| •  | DIVISION OF OIL, GAS AND MI   | INING   | 5. LEASE DESIGNATION AND SERIAL NUMBER:  See attached exhibit. |
|--|---|---|--|
| SUNDRY   | NOTICES AND REPORTS   | S ON WELLS  | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:                          |
|  |   |   | Navajo 7. UNIT or CA AGREEMENT NAME:                           |
| uni nonzontaria                                    | ew wells, significantly deepen existing wells below cui<br>iterals. Use APPLICATION FOR PERMIT TO DRILL t | rrent bottom-hole depth, reenter plugged wells, or to form for such proposals.      | Aneth Unit   |
| 1. TYPE OF WELL OIL WELL                           | GAS WELL OTHER  | See attached exhibit.   | 8. WELL NAME and NUMBER: See attached exhibit.                 |
| 2. NAME OF OPERATOR:                               |   |   | 9. API NUMBER:   |
| Resolute Natural Resource  3. ADDRESS OF OPERATOR: | es Company  | PHONE NUMBER:   | See attached exhibit.  |
| 1675 Broadway, Suite 1950 CITY                     | Denver STATE CO ZIP   | 80202 (303) 534-4600  | 10. FIELD AND POOL, OR WILDCAT:  Aneth                         |
| 4. LOCATION OF WELL                                |   |   | 200604752222222  |
| FOOTAGES AT SURFACE:                               |   |   | COUNTY: San Juan   |
| QTR/QTR, SECTION, TOWNSHIP, RANG                   | GE, MERIDIAN:   |   | STATE:   |
| CLIECK ADDE  | CODDIATE DOVED TO MIDIO 1   |   | UTAH   |
| 11. CHECK APPR TYPE OF SUBMISSION                  | COPRIATE BOXES TO INDICAT   | E NATURE OF NOTICE, REPO  | RT, OR OTHER DATA  |
|  | ACIDIZE   | TYPE OF ACTION  DEEPEN  | DEPENDENT OF DEPENDENT CONTINUES.                              |
| NOTICE OF INTENT (Submit in Duplicate)             | ALTER CASING  | FRACTURE TREAT  | REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL         |
| Approximate date work will start:                  | CASING REPAIR   | NEW CONSTRUCTION  | TEMPORARILY ABANDON  |
|  | CHANGE TO PREVIOUS PLANS  | OPERATOR CHANGE   | TUBING REPAIR  |
|  | CHANGE TUBING   | PLUG AND ABANDON  | VENT OR FLARE  |
| SUBSEQUENT REPORT                                  | CHANGE WELL NAME  | PLUG BACK   | WATER DISPOSAL   |
| (Submit Original Form Only)                        | CHANGE WELL STATUS  | PRODUCTION (START/RESUME)   | WATER SHUT-OFF   |
| Date of work completion:                           | COMMINGLE PRODUCING FORMATIONS  | RECLAMATION OF WELL SITE  | OTHER: Change of operator                                      |
|  | CONVERT WELL TYPE   | RECOMPLETE - DIFFERENT FORMATION  | E onet on operator   |
|  | Chevron U.S.A. Inc. resigned as   | ertinent details including dates, depths, volume operator of the Aneth Unit. Resolu | ute Natural Resources Company RECEIVED                         |
|  |   |   | DEC 2 2 2004   |
|  |   |   | DIV. OF OIL, GAS & MINING                                      |
|  |   |   |  |
|  |   |   |  |
| Chevron II   | I.S.A. Inc. NO210   | ) . A E Madan Att   |  |
| NAME (PLEASE PRINT) Chevron U                      |   | A. E. Wacker, Atto  | orney-in-hact  |
| SIGNATURE W. E. C                                  | Nackey  | DATE  | ën 1   |
| (This space for State use only)                    |   | APPROVI<br>EL   |  |
|  |   | Division of Oi<br>Earlene Russel  | i, Gas and Mining<br>ii, Engineering Technician                |

|   | STATE OF UTAH                   |
|---|---------------------------------|
| 1 | DEPARTMENT OF NATURAL RESOURCE  |
|   | DIVISION OF OIL, GAS AND MINING |

|  | TRANSFER OF AU                                     | THORITY TO II  | NJECT           |   |
|--|--|--|-----------------|---|
| Well Name and<br>See attached          |  |  |                 | API Number<br>See attached exhibit.   |
| Location of Well                       |  |  |                 | Field or Unit Name  |
| Footage:                               |  | County : San Jua   | n               | Aneth Unit Lease Designation and Number                                       |
| QQ, Section,                           | Township, Range:                                   | State: UTAH  |                 | See attached exhibit.   |
| EFFECTIVE (                            | DATE OF TRANSFER: 12/1/2004                        |  |                 |   |
| CURRENT OF                             | PERATOR NO210                                      | D  |                 |   |
| Company:                               | Chevron U.S.A. Inc.                                | Name:  | A. E. W         | /acker  |
| Address:                               | 1111 Bagby St.                                     | Name Signature:  |                 | E. Wacker   |
| Addiess.                               | city Houston state TX zip 77002                    | Signature.   |                 | y-in-Fact   |
| Phone:                                 | (713) 752-6000                                     | Date:  | 12/20/2         | · · · · · · · · · · · · · · · · · · ·   |
| Comments                               |  |  |                 |   |
| NEW OPERA                              | TOR N2"  | 700  |                 | DEC 2 2 2004  DIV. OF OIL, GAS & MINING                                       |
|  | Resolute Natural Resources Company                 |  |                 | net Parque Xt   |
| Company:                               | 1675 Broadway, Suite 1950                          | Name:  | 19              | net rapage XI   |
| Address:                               |  | Signature:   | - Jan           | nd ague   |
| Dhana                                  | city Denver state CO zip 80202<br>(303) 534-4600 X | Title:<br>Date:  | 10              | Los resident  |
| Phone:                                 |  | Date.  |                 |   |
| Comments                               | :  |  |                 |   |
| :                                      |  |  |                 |   |
| (This space for S<br>Transfer a<br>Com | pproved by:  | Approval I<br>Into the<br>a correction<br>2.14 failed 5<br>Seeduled 5 year | Ante Ante achie | 12-29-04 The CZIH and Aneth Bly on plan for test on 10/13/2004 Ton Aneth Bly. |

|      |            | Τ  | T  | T   | T    | T            |                     |                | Status  |                 |                 | <u> </u>      |
|------|------------|----|----|-----|------|--------------|---------------------|----------------|---------|-----------------|-----------------|---------------|
| NUM  | API NUM    | Q1 | Q2 | SEC | TWSP | RNG          | LEGAL               | Lease          | 12/1/04 | NNEPA Well List | USEPA Well List | UIC Program   |
| H222 | 4303730242 | SE | NW |     | 40S  | 24E          |                     | I-149-IND-8836 | Active  | H222            | H222            | Navajo Nation |
| F418 | 4303715083 | SE | SW |     | T40S |              | 650' FSL/1825' FWL  | I-149-IND-8835 | Active  | F418            | F418            | Navajo Nation |
| E307 | 4303715412 | NW | SW | 7   | T40S |              | 1980' FSL/660' FWL  | SL-067807      | Active  | E307            | E307            | Navajo Nation |
| E118 | 4303715413 | NW | NW | 18  | T40S | <del> </del> | 660' FNL/660' FWL   | SL-067807      | Active  | E118            | E118            | Navajo Nation |
| F407 | 4303715415 | SE | SW | 7   | T40S |              | 660' FSL/1980' FWL  | SL-067807      | Active  | F407            | F407            | Navajo Nation |
| E136 | 4303715485 |    | NW | 36  | T40S |              | 660' FNL/660' FWL   | 14-20-603-5444 | Active  | E136            | E136            | Navajo Nation |
| G136 | 4303715486 |    | NE | 36  | T40S |              | 785' FNL/2040' FEL  | 14-20-603-5443 | Active  | G136            | G136            | Navajo Nation |
| H236 | 4303715487 | SE | NE | 36  | T40S | R24E         | 1980' FNL/660' FEL  | 14-20-603-5443 | P/A     |                 |                 | Navajo Nation |
| B213 | 4303715825 | SE | NW | 13  | T40S | R23E         | 3300' FSL/3300' FEL | SL-070968-A    | Active  |                 |                 | State of Utah |
| C113 | 4303715827 | NW | NE | 13  | T40S |              | 4602' FSL/1993' FEL | SL-070968-A    | Active  |                 |                 | State of Utah |
| C313 | 4303715828 | NW | SE | 13  | T40S |              | 1949' FSL/1991' FEL | SL-070968-A    | Active  |                 |                 | State of Utah |
| D213 | 4303715830 | SE | NE | 13  | T40S | R23E         | 3263' FSL/660' FEL  | SL-070968-A    | Active  |                 |                 | State of Utah |
| E116 | 4303715832 | NW | NW | 16  | T40S |              | 601' FNL/550' FWL   | ML-3156        | Active  | E116            | E116            | Navajo Nation |
| E213 | 4303715938 | SW | NW | 13  | T40S |              | 2140' FNL/740' FWL  | I-IND-149-8837 | Active  | E213            | E213            | Navajo Nation |
| E214 | 4303715939 | SW | NW | 14  | T40S | R24E         | 1940' FNL/650' FWL  | I-149-IND-8837 | Active  | E214            | E214            | Navajo Nation |
| E411 | 4303715940 | SW | SW | 11  | T40S |              | 500' FSL/820' FWL   | I-149-IND-8837 | Active  | E411            | E411            | Navajo Nation |
| E413 | 4303715941 | SW | SW | 13  | T40S | R24E         | 660' FSL/660' FWL   | IND-149-8837   | Active  | E413            | E413            | Navajo Nation |
| F314 | 4303715942 | NE | SW | 14  | T40S | R24E         | 1980' FSL/1980'FWL  | I-149-IND-8837 | Active  | F314            | F314            | Navajo Nation |
| G214 | 4303715943 | SW | NE | 14  | T40S |              | 2140' FNL/2010' FEL | I-149-IND-8839 | P/A     |                 |                 | Navajo Nation |
| G411 | 4303715944 | SW | SE | 11  | T40S |              | 680' FSL/1950' FEL  | I-149-IND-8837 | Active  | G411            | G411            | Navajo Nation |
| G414 | 4303715945 | SW | SE | 14  | T40S |              | 660' FSL/1980' FEL  | I-149-IND-8837 | Active  | G414            | G414            | Navajo Nation |
| J131 | 4303715946 | NW | NW | 31  | T40S | R25E         | 660' FNL/638' FWL   | 14-20-603-372  | Active  | J131            | J131            | Navajo Nation |
| B114 | 4303716032 | NE | NW | 14  | T40S | R23E         | 660' FNL/1980' FWL  | SL-070968      | Shut-In |                 |                 | State of Utah |
| C214 | 4303716033 | SW | NE | 14  | T40S | R23E         | 1890' FNL/1930' FEL | SL-070968      | Shut-In |                 |                 | State of Utah |
| C411 | 4303716034 | SW | SE | 11  | T40S | R23E         | 600' FSL/2010' FEL  | SL-070968-B    | P/A     |                 |                 | State of Utah |
| C414 | 4303716035 | SW | SE | 14  | T40S | R23E         | 760' FSL/2000' FEL  | SL-070968      | Active  |                 |                 | State of Utah |
| D314 | 4303716038 | NE | SE | 14  | T40S | R23E         | 1980' FSL/660' FEL  | SL-070968      | Active  |                 |                 | State of Utah |
| E117 | 4303716049 | NW | NW |     | T40S | R24E         | 520' FNL/645' FWL   | I-149-IND-8835 | Active  | E117            | E117            | Navajo Nation |
| E120 | 4303716050 | NW | NW | 20  | T40S | R24E         | 660' FNL/660' FWL   | I-149-IND-8836 | Active  | E120            |                 | Navajo Nation |
| E121 | 4303716051 | NW |    |     | T40S | R24E         | 660' FNL/760' FWL   | I-149-IND-8836 | Active  | E121            |                 | Navajo Nation |
| E126 | 4303716054 | NW |    |     | T40S | R24E         | 760' FNL/660' FWL   | I-149-IND-8838 | Active  | E126            |                 | Navajo Nation |
| E129 | 4303716055 | NW |    |     | T40S |              | 660' FNL/660' FWL   | 14-20-603-4030 | Active  | E129            | E129            | Navajo Nation |
| E308 | 4303716060 |    |    |     | T40S | R24E         | 1820' FSL/645' FWL  | I-149-IND-8833 | Active  | E308            | E308            | Navajo Nation |
| E309 | 4303716061 |    |    |     | T40S |              |                     | I-149-IND-8834 | P/A     |                 |                 | Navajo Nation |
| E317 | 4303716062 |    |    |     | 40S  |              |                     | I-149-IND-8835 | Active  | E317            |                 | Navajo Nation |
| E318 | 4303716063 |    |    |     |      | R24E         | 1980' FSL/660' FWL  | SL-067807      | Active  | E318            |                 | Navajo Nation |
| E319 | 4303716064 |    |    |     |      | R24E         | 2040' FSL/680' FWL  | I-149-IND-8836 | P/A     |                 |                 | Navajo Nation |
|      | 4303716065 |    |    |     |      | R24E         | 2140' FSL/820' FWL  | I-149-IND-8836 | Active  | E320            |                 | Navajo Nation |
|      | 4303716066 | NW |    |     |      |              |                     | I-149-IND-8836 | Active  | E321            |                 | Navajo Nation |
|      | 4303716067 | NW |    |     |      |              |                     | I-149-IND-8836 | Active  | E322            |                 | Navajo Nation |
|      |            |    |    |     |      |              |                     | I-149-IND-8838 |         |                 |                 | Navajo Nation |
|      | 4303716069 | NW |    |     |      |              |                     | I-149-IND-8838 |         |                 |                 | Navajo Nation |
|      |            |    |    | 25  | T40S | R24E         |                     | I-149-IND-8838 |         |                 |                 | Navajo Nation |
|      |            |    |    |     |      |              | 1980' FSL/660' FWL  |                |         |                 |                 | Navajo Nation |
| F115 | 4303716074 | NE | NW | 15  | T40S | R24E         | 690' FNL/2140' FWL  | I-149-IND-8834 |         |                 |                 | Navajo Nation |

| F208 | 4303716076 | SE | NW | 8  | T40S | D24E | 2140        | ENI /20 | SO' EWI      | I-149-IND-883  | 2 A seizus | F208         | EOOO         |                                |
|------|------------|----|----|----|------|------|-------------|---------|--------------|----------------|------------|--------------|--------------|--------------------------------|
| F219 | 4303716077 | SE | NW | 19 | T40S |      |             |         |              | I-149-IND-883  |            | F219         | F208         | Navajo Nation                  |
| F221 | 4303716078 | SE | NW | 21 | T40S | R24E |             |         |              | I-149-IND-883  |            |              | F219         | Navajo Nation                  |
| F223 | 4303716079 | SE | NW | 23 | T40S | R24E |             |         |              | I-149-IND-883  |            | F221<br>F223 | F221         | Navajo Nation                  |
| F225 | 4303716080 | SE | NW | 25 | T40S | R24E |             |         |              | I-149-IND-883  |            | F225         | F223         | Navajo Nation                  |
| F409 | 4303716082 | SE | sw | 9  | T40S | R24E | ·           | SL/1980 |              | I-149-IND-883  |            | F409         | F225         | Navajo Nation                  |
| F421 | 4303716084 | SE | SW | 21 | T40S |      |             | SL/1990 |              | I-149-IND-883  |            | F421         | F409<br>F421 | Navajo Nation                  |
| F422 | 4303716085 | SE | sw | 22 | T40S | R24E |             | SL/1980 |              | I-149-IND-883  |            | F422         | F421         | Navajo Nation                  |
| F423 | 4303716086 | SE | SW | 23 | T40S | R24E |             | SL/195  |              | I-149-IND-883  |            | F423         | F423         | Navajo Nation                  |
| F424 | 4303716087 | SE | SW | 24 | T40S | R24E |             | SL/2100 |              | I-149-IND-883  |            | F424         | F424         | Navajo Nation                  |
| G117 | 4303716089 | NW | NE | 17 | T40S | R24E | <del></del> | NL/198  |              | I-149-IND-883  |            | G117         | G117         | Navajo Nation                  |
| G118 | 4303716090 | NW | NE | 18 | T40S |      |             | NL/191  |              | I-149-IND-883  |            | G117         | G118         | Navajo Nation                  |
| G119 | 4303716091 | NW | NE | 19 | T40S |      |             | NL/214  |              | I-149-IND-883  |            | G119         | G118         | Navajo Nation                  |
| G120 | 4303716092 | NW | NE | 20 | T40S |      |             | NL/198  |              | I-149-IND-883  |            | G120         | G120         | Navajo Nation                  |
| G125 | 4303716095 | NW | NE | 25 | T40S |      |             | NL/214  |              | I-149-IND-883  |            | G125         | G125         | Navajo Nation                  |
| G129 | 4303716097 | NW | NE | 29 | T40S |      |             | NL/190  |              | 14-20-603-403  |            | G129         | G129         | Navajo Nation                  |
| G307 | 4303716100 | NW | SE | 7  | T40S |      |             | FSL/199 |              | SL-067807      | Active     | G307         | G307         | Navajo Nation                  |
| G308 | 4303716101 | NW | SE | 8  | T40S |      |             | FSL/183 |              | I-149-IND-8834 |            | G308         | G308         | Navajo Nation                  |
| G317 | 4303716103 | NW | SE | 17 | T40S |      |             | FSL/190 |              | I-149-IND-883: |            | G317         | G317         | Navajo Nation                  |
| G318 | 4303716104 | NW | SE | 18 | T40S |      |             | FSL/198 |              | I-149-IND-883: |            | G318         | G318         | Navajo Nation                  |
| G320 | 4303716105 | NW | SE | 20 | T40S |      |             | FSL/198 |              | I-149-IND-883  |            | G320         | G320         | Navajo Nation                  |
| G324 | 4303716111 | NW | SE | 24 | T40S |      |             | FSL/198 |              | I-149-IND-8838 |            | G324         | G324         | Navajo Nation                  |
| G326 | 4303716113 | NW | SE | 26 | T40S |      |             | FSL/198 |              | I-149-IND-8838 |            | G326         | G326         | Navajo Nation                  |
| G415 | 4303716116 | SW | SE | 15 | T40S |      |             | SL/2400 |              | I-149-IND-8834 |            | G415         | G415         | Navajo Nation Navajo Nation    |
| H122 | 4303716117 | NE | NE | 22 | T40S |      |             | NL/660' |              | I-149-IND-8836 |            | H122         | H122         | Navajo Nation                  |
| H207 | 4303716118 | SE | NE | 7  | T40S |      |             | FNL/820 |              | SL-067807      | T/A        |              | <del> </del> | State of Utah                  |
| H208 | 4303716119 | SE | NE | 8  | T40S | R24E | 2140' I     | FNL/660 |              | I-149-IND-8833 |            | H208         | H208         | Navajo Nation                  |
| H218 | 4303716120 | SE | NE | 18 | T40S | R24E | 1980' I     | FNL/660 |              | I-149-IND-8835 |            | H218         | H218         | Navajo Nation                  |
| H219 | 4303716121 | SE | NE | 19 | T40S |      |             | FNL/607 |              | I-149-IND-8836 |            | H219         | H219         | Navajo Nation                  |
| H221 | 4303716122 | ŞE | NE | 21 | T40S |      |             | FNL/660 |              | I-149-IND-8836 |            | H221         | H221         |                                |
| H223 | 4303716123 | SE | NE | 23 | T40S |      |             | FNL/730 |              | I-149-IND-8838 |            | H223         | H223         | Navajo Nation<br>Navajo Nation |
| H225 | 4303716124 | SE | NE | 25 | T40S |      |             | FNL/660 |              | I-149-IND-8838 |            | H225         | H225         | Navajo Nation                  |
| H410 | 4303716125 | SE | SE | 10 | T40S |      |             | SL/545' |              | I-149-IND-8834 |            |              |              | Navajo Nation                  |
| H422 | 4303716127 | SE | SE | 22 | T40S |      |             | FSL/660 |              | I-149-IND-8836 |            |              | <del> </del> | Navajo Nation                  |
| H423 | 4303716128 | SE |    | 23 | T40S |      |             | SL/450' |              | I-149-IND-8838 |            | H423         | H423         | Navajo Nation                  |
| H425 | 4303716129 | SE |    | 25 | T40S |      |             | SL/660' |              | I-149-IND-8838 |            | H425         | H425         | Navajo Nation                  |
| J129 | 4303716131 | NW | NW | 29 | T40S |      |             | NL/615' |              | I-149-IND-8839 |            |              |              | Navajo Nation                  |
| J130 | 4303716132 |    |    | 30 | T40S |      |             | NL/590' |              | I-149-IND-8839 |            | J130         | J130         | Navajo Nation                  |
| J330 | 4303716134 |    | SW |    |      |      |             | FSL/800 |              | I-149-IND-8839 |            | J330         | J330         | Navajo Nation                  |
| K230 | 4303716135 |    |    | 30 |      |      |             | FSL/214 |              | I-149-IND-8839 |            | <del> </del> | K230         | Navajo Nation                  |
| K430 | 4303716137 |    | SW | 30 |      |      |             | SL/1980 |              | I-149-IND-8839 |            | K430         | K430         | Navajo Nation                  |
| L330 | 4303716139 |    |    | 30 |      |      |             | SL/196  |              | -149-IND-8839  |            | L330         | L330         | Navajo Nation                  |
| L419 | 4303716140 |    |    | 19 |      |      |             | SL/1980 |              | -149-IND-8839  |            | L419         | L419         | Navajo Nation                  |
| M230 | 4303716141 |    |    | 30 |      |      |             | NL/660  |              | -149-IND-8839  |            | M230         | M230         | Navajo Nation                  |
| E128 |            | NW | NW | 28 |      |      |             | NL/660' |              | 14-20-603-2056 |            | E128         | E128         | Navajo Nation                  |
| F227 | 4303716223 |    |    | 27 |      |      |             |         |              | 14-20-603-2056 |            |              | <del> </del> | Navajo Nation                  |
| G128 | 4303716224 | NW | NE | 28 | T40S | R24E | 660' FN     | VL/1980 |              | 14-20-603-2056 |            | G128         | G128         | Navajo Nation                  |
|      |            |    |    |    |      |      |             |         | <del> </del> |                |            |              | 1-120        | irravajo inatioti              |

| H228 | 4303716228 | SE | NE | 28 | T40S | R24E         | 2080' FNL/560' FEL  | 14-20-603-2056 | T/A     |  |       | Navajo Nation   |
|------|------------|----|----|----|------|--------------|---------------------|----------------|---------|--|-------|-----------------|
| A124 | 4303716270 | NW | NW | 24 | T40S |              | 500' FNL/500'FWL    | SL-0701010-C   | Active  | <del>                                     </del> |       | State of Utah   |
| B123 | 4303716271 | NE | NW | 23 | T40S |              | 500' FNL/2140' FWL  | SL-0701010     | Active  |  |       | State of Utah   |
| B312 | 4303716272 | NE | SW | 12 | T40S |              | 3295' FNL/3348' FEL | SL-070968-A    | Active  | B312   | B312  | Navajo Nation   |
| B314 | 4303716273 | NE | SW | 14 | T40S | R23E         | 2030' FSL/2030' FWL | SL-070968      | Active  |  | 12312 | State of Utah   |
| C112 | 4303716274 | NW | NE | 12 | T40S |              | 658' FNL/1974' FEL  | SL-070968-A    | P/A     |  |       | State of Utah   |
| C124 | 4303716275 | NW | NE | 24 | T40S | R23E         | 660' FNL/1980' FEL  | SL-0701010-C   | P/A     |  |       | State of Utah   |
| C223 | 4303716276 | SW | NE | 23 | T40S | R23E         | 1820' FNL/1980' FEL | SL-0701010     | P/A     |  | -     | State of Utah   |
| D114 | 4303716277 | NE | NE | 14 | T40S | <del> </del> | 660' FNL/760' FEL   | SL-070968      | Active  |  |       | State of Utah   |
| D212 | 4303716278 | SE | NE | 12 | T40S |              | 1860' FNL/656' FEL  | SL-070968-A    | Shut-In | D212   | D212  | Navajo Nation   |
| D413 | 4303716279 | SE | SE | 13 | T40S |              | 660' FSL/661' FEL   | SL-070968-A    | Active  |  |       | State of Utah   |
| E119 | 4303716280 | NW | NW | 19 | T40S |              | 500' FNL/820' FWL   | I-149-IND-8836 | Active  | E119   | E119  | Navajo Nation   |
| E207 | 4303716283 | SW | NW | 7  | T40S |              | 2030' FNL 750 FWL   | `              | T/A     | E207   | E207  | Travajo Tration |
| E208 | 4303716284 | SW | NW | 8  | T40S |              | 1930' FNL/500' FWL  | I-149-IND-8833 | T/A     |  |       | Navajo Nation   |
| F116 | 4303716285 | NE | NW | 16 | T40S | R24E         | 660' FNL/1980' FWL  | ML-3156        | Active  | F116   | F116  | Navajo Nation   |
| F217 | 4303716286 | SE | NW | 17 | T40S |              |                     | I-149-IND-8835 | Active  | F217   | F217  | Navajo Nation   |
| F218 | 4303716287 | SE | NW | 18 | T40S |              |                     | I-149-IND-8835 | Active  | F218   | F218  | Navajo Nation   |
| F220 | 4303716288 | SE |    | 20 | T40S |              | 1980' FNL/1980' FWL |                | Active  | F220   | F220  | Navajo Nation   |
| F224 | 4303716289 | SE |    | 24 | T40S | R24E         | 1980' FNL/1980' FWL | I-149-IND-8838 | Active  | F224   | F224  | Navajo Nation   |
| F226 | 4303716290 | SE | NW | 26 | T40S |              | 1950' FNL/1900' FWL |                | Active  | F226   | F226  | Navajo Nation   |
| F229 | 4303716292 | SE | NW | 29 | T40S |              | 2015' FNL/1930' FWL |                | P/A     | F229   | F229  | Navajo Nation   |
| F235 | 4303716293 | SE | NW | 35 | T40S |              | 1825' FNL/2010' FWL | 14-20-603-2059 | Active  | F235   | F235  | Navajo Nation   |
| F236 | 4303716294 | SE | NW | 36 | T40S |              |                     | 14-20-603-5444 | Active  | F236   | F236  | Navajo Nation   |
| F311 | 4303716295 | NE | SW | 11 | T40S |              | 1820' FSL/1980'FWL  | I-149-IND-8837 | P/A     |  |       | Navajo Nation   |
| F315 | 4303716296 | NE | SW | 15 | T40S |              |                     | I-149-IND-8834 | Active  | F315   | F315  | Navajo Nation   |
| F316 | 4303716297 | NE |    | 16 | T40S |              |                     | ML-3156        | Active  | F316   | F316  | Navajo Nation   |
| F408 | 4303716298 | SE |    | 8  | T40S |              |                     | I-149-IND-8833 | Active  | F408   | F408  | Navajo Nation   |
| F417 | 4303716299 | SE |    | 17 | T40S |              |                     | I-149-IND-8835 | Active  | F417   | F417  | Navajo Nation   |
| F420 | 4303716300 | SE |    | 20 | T40S |              |                     | I-149-IND-8836 | Active  | F420   | F420  | Navajo Nation   |
| F425 | 4303716301 |    |    | 25 | T40S |              |                     | I-149-IND-8838 | Active  | F425   | F425  | Navajo Nation   |
| F426 | 4303716302 |    |    | 26 | T40S |              |                     | I-149-IND-8838 | P/A     |  |       | Navajo Nation   |
| F434 | 4303716303 |    |    | 34 | T40S |              | 815' FSL/1860' FWL  | 14-20-603-2056 | P/A     |  |       | Navajo Nation   |
| F435 | 4303716304 |    |    | 35 | T40S |              | 820' FSL/1930' FWL  | 14-20-603-2059 | T/A     |  |       | Navajo Nation   |
| G123 | 4303716306 |    |    | 23 | T40S |              |                     | I-149-IND-8838 |         | G123   | G123  | Navajo Nation   |
| G127 | 4303716307 |    |    | 27 | T40S |              | 660' FNL/1980' FEL  | 14-20-603-2056 | ~~~~    | G127   |       | Navajo Nation   |
| G319 | 4303716309 |    |    | 19 |      |              |                     | I-149-IND-8836 |         | G319   |       | Navajo Nation   |
| H216 | 4303716312 |    |    | 16 |      |              |                     | ML-3156        |         | H216   | H216  | Navajo Nation   |
| H217 | 4303716313 |    |    | 17 |      |              |                     |                | Active  | H217   | H217  | Navajo Nation   |
|      | 4303716314 |    |    |    |      |              |                     |                |         | H220   |       | Navajo Nation   |
| H226 | 4303716316 |    |    | 26 |      |              |                     |                | Active  | H226   | H226  | Navajo Nation   |
| H227 |            |    |    | 27 |      |              | 1980' FNL/630' FEL  |                |         | H227   |       | Navajo Nation   |
| H229 |            |    |    |    |      |              |                     |                | Shut-In |  | H229  | Navajo Nation   |
| H234 |            |    |    | 34 |      |              |                     |                |         | H234   | H234  | Navajo Nation   |
| H235 |            |    |    |    |      |              |                     |                |         | H235   | H235  | Navajo Nation   |
| H407 |            |    |    | 7  |      |              |                     |                |         | H407   | H407  | Navajo Nation   |
| H408 |            |    |    | 8  |      |              |                     |                |         | H408   | H408  | Navajo Nation   |
| H417 | 4303716326 | SE | SE | 17 | T40S | R24E :       | 500' FSL/690' FEL   | I-149-IND-8833 | Active  | H417   |       | Navajo Nation   |

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|-------|-------------|------|-----|-----|--------|--------|---------------------|------------------|---------|-------|-------|---------------|
| H418  | 4303716327  | SE   | SE  | 18  | T40S   |        | 660' FSL/660' FEL   | I-149-IND-8835   | Active  | H418  | H418  | Navajo Nation |
| H419  | 4303716328  | SE   | SE  | 19  | T40S   |        | 570' FSL/450' FEL   | I-149-IND-8836   | P/A     |       |       | Navajo Nation |
| H420  | 4303716329  | SE   | SE  | 20  | T40S   |        | 660' FSL/660' FEL   | I-149-IND-8836   | Active  | H420  | H420  | Navajo Nation |
| H421  | 4303716330  | SE   | SE  | 21  | T40S   | R24E   |                     | I-149-IND-8836   | Active  | H421  | H421  | Navajo Nation |
| H424  | 4303716331  | SE   | SE  | 24  | T40S   | R24E   |                     | I-149-IND-8838   | Active  | H424  | H424  | Navajo Nation |
| H426  | 4303716332  | SE   | SE  | 26  | T40S   | R24E   |                     | I-149-IND-8838   | Active  | H426  | H426  | Navajo Nation |
| H427  | 4303716333  | SE   | SE  | 27  | T40S   |        | 660' FSL/660' FEL   | 14-20-603-2056   | Active  | H427  | H427  | Navajo Nation |
| K231  | 4303716335  | SE   | NW  | 31  | T40S   |        | 2014' FNL/2054' FW  | L 14-20-603-372A | Active  | K231  | K231  | Navajo Nation |
| M430  | 4303716337  | SE   | SE  | 30  | T40S   |        | 670' FSL/790' FEL   | I-149-IND-8839   | Active  | M430  | M430  | Navajo Nation |
| E414  | 4303716421  | SW   | SW  | 14  | T40S   | R24E   | 750' FSL/620' FWL   | I-149-IND-8837   | Active  | E414  | E414  | Navajo Nation |
| F114  | 4303716422  | NE   | NW  | 14  | 40S    |        |                     | I-149-IND-8839   | Active  | F114  | F114  | Navajo Nation |
| E127  | 4303716782  | NW   | NW  | 27  | T40S   |        | 660' FNL/660' FWL   | 14-20-603-2056   | P/A     |       |       | Navajo Nation |
| H416  | 4303720230  | SE   | SE  | 16  | T40S   |        |                     | ML-3156          | Active  | H416  | H416  | Navajo Nation |
| G322X | 4303720231  | NW   | SE  | 22  | T40S   |        |                     | I-149-IND-8836   | Active  | G322X | G322X | Navajo Nation |
| D412  | 4303730049  | SE   | SE  | 12  | T40S   |        |                     | SL-070968-A      | Active  | D412  | D412  | Navajo Nation |
| E316  | 4303730094  | NW   | SW  | 16  | T40S   | R24E   | 2190' FSL/128' FWL  | ML-3156          | Active  | E316  | E316  | Navajo Nation |
|       | 4303730095  | NW   | SE  | 21  | T40S   | R24E   | 1900' FSL/1755' FEL | I-149-IND-8836   | Shut-In | G321X | G321X | Navajo Nation |
|       | 4303730107  | NW   | SE  | 16  | T40S   | R24E   | 2320' FSL/1745' FEL | ML-3156          | Active  | G316  | G316  | Navajo Nation |
| C312  | 4303730112  | NW   | SE  | 12  | T40S   | R23E   | 1610' FSL/1800' FEL | SL-070968-A      | Active  | C312  | C312  | Navajo Nation |
|       | 4303730119  | NW   | NW  | 13  | T40S   | R23E   | 700' FNL/650' FWL   | SL-070968-A      | Active  |       |       | State of Utah |
| E218  | 4303730137  | SW   | NW  | 18  | T40S   | R24E   | 1860' FNL/660' FWL  | SL-067807        | Active  | E218  | E218  | Navajo Nation |
| F118  | 4303730155  | NE   | NW  | 18  | T40S   | R24E   | 619' FNL/2184' FWL  | SL-067807        | Active  | F118  | F118  | Navajo Nation |
|       | 4303730174  | NE   | NE  | 13  | T40S   | R23E   | 578' FNL/619' FEL   | SL-070968-A      | Active  |       |       | State of Utah |
| E407  | 4303730175  |      |     | 7   | T40S   | R24E   | 618' FSL/577' FWL   | SL-067807        | Active  | E407  | E407  | Navajo Nation |
|       | 4303730213  | NW   |     | 15  | T40S   | R24E   | 2212' FSL/591' FWL  | I-149-IND-8834   | Active  | E315  | E315  | Navajo Nation |
|       | 4303730215  | NW   |     | 22  | T40S   | R24E   | 528' FNL/660' FWL   | I-149-IND-8836   | Active  | E122  | E122  | Navajo Nation |
|       | 4303730235  | NE   |     | 23  | T40S   | R24E   | 660' FNL/2046' FWL  | I-149-IND-8838   | Shut-In | F123  | F123  | Navajo Nation |
|       | 4303730297  |      |     | 13  | T40S   | R23E   | 660' FSL/1980' FWL  | SL-070968-A      | Active  |       |       | State of Utah |
|       | 4303730299  |      |     | 13  | T40S   | R23E   | 1840' FSL/470' FWL  | SL-070968-A      | Active  |       |       | State of Utah |
|       | 4303730312  |      |     | 15  | T40S   |        |                     | I-149-IND-8834   | Active  | H315  | H315  | Navajo Nation |
|       | 4303730333  |      | SW  | 16  | T40S   | R24E   | 1000' FSL/1980' FWI | ML-3156          | Active  | F416  | F416  | Navajo Nation |
|       | 4303730335  | NW   | NE  | 21  | T40S   | R24E   | 790' FNL/1780' FEL  | I-149-IND-8836   | Active  | G121X | G121X | Navajo Nation |
|       | 4303730344  | NW   | NE  | 16  | T40S   |        | 660' FNL/1980' FEL  | ML-3156          | Active  | G116  | G116  | Navajo Nation |
|       | 4303730372  | NW   | NE  | 26  | T40S   |        | 860' FNL/1780' FEL  | I-149-IND-8838   | Active  | G126X | G126X | Navajo Nation |
|       | 4303730373  | SE   | NW  | 22  |        |        | 1920' FNL/1980' FWI |                  | Active  | F222  | F222  | Navajo Nation |
|       | 4303730425  | NW   | NE  | 22  |        |        | 570' FNL/1960' FEL  | I-149-IND-8836   | Active  | G122  | G122  | Navajo Nation |
| H314X | 4303731381  | NE   | SE  | 14  | T40S   |        | 1950' FSL/570' FEL  | I-149-IND-8837   | Active  | H314X | H314X | Navajo Nation |

### OPERATOR CHANGE WORKSHEET

### ROUTING 1. GLH 2. CDW

3. FILE

### X Change of Operator (Well Sold)

6b. Inspections of LA PA state/fee well sites complete on:

Designation of Agent/Operator

Operator Name Change

Merger

|   |        | effecti  |             |                 |                | 2/1/2004                 | w-744    |             |
|---|--------|----------|-------------|-----------------|----------------|--------------------------|----------|-------------|
| FROM: (Old Operator):   |        |          |             | TO: (New O      | perator):      |                          |          |             |
| N0210-Chevron USA, Inc.   |        |          |             | N2700-Resolu    |                | Resources Co             | ompany   |             |
| PO Box 4791   |        |          |             |                 | roadway, S     |                          | ompuny   |             |
| Houston, TX 77210-4791  |        |          |             |                 | , CO 80202     |                          |          |             |
| Phone: 1-(713) 752-7431   |        |          |             | Phone: 1-(303)  |                |                          |          |             |
| CA No.  |        |          |             | Unit:           | 754-4000       | ΑN                       | ЕТН      | <del></del> |
| WELL(S)   |        |          |             | C III C         |                | AU                       | 12111    |             |
| NAME  | SEC    | TWI      | RNG         | API NO          | ENTITY         |                          |          | WELL        |
| NAVAJO FED 9-1 (ANETH E-208)  | 08     | 4008     | 240E        | 4303716284      | NO 00000       | TYPE<br>Indian           | TYPE     | STATUS      |
| NAVAJO TRIBE E-13 (ANETH F-408)   | 08     |          |             | 4303716284      |                | ·                        | WI       | A           |
| NAVAJO A-12/23-11 (ANETH F-311)   | 11     |          | <del></del> | 4303716298      |                | Indian                   | WI       | A           |
| NAVAJO TRIBAL E-8 (ANETH F-315)   | 15     |          | ***         | 4303716295      |                | Indian<br>Indian         | WI       | A           |
| NAVAJO TRIBAL G-8 (ANETH F-217)   | 17     | 400S     |             | 4303716296      |                | Indian<br>Indian         | WI       | A           |
| NAVAJO TRIBAL G-6 (ANETH F-417)   | 17     | 400S     |             | 4303716286      | 99990          |                          | WI       | A           |
| NAVAJO FED U 1 (ANETH F-218)  | 18     | 400S     |             | 4303716287      |                | Indian<br>Indian         | WI       | A           |
| NAVAJO FED U B-1 (ANETH E-119)  | 19     | 400S     |             | 4303716287      | 99990          |                          | WI       | A           |
| NAVAJO TRIBE D-8 (ANETH F-220)  | 20     | 400S     |             | 4303716288      | 99990          |                          | WI       | A           |
| NAVAJO TRIBE D-20 (ANETH F-420)   |        | 400S     |             | 4303716300      |                |                          | WI       | A           |
| NAVAJO TRIBE C-1 (ANETH G-123)  | 23     | 400S     |             | 4303716306      | 99990<br>99990 |                          | WI<br>WI | A           |
| NAVAJO TRIBE C-16 (ANETH F-224)   | 24     | 400S     |             | 4303716388      |                |                          |          | A           |
| NAVAJO TRIBE C-32 (ANETH F-425)   | 25     | 400S     |             | 4303716289      | 99990          |                          | WI       | A           |
| NAVAJO TRIBE C-23 (ANETH F-226)   | 26     | 400S     |             | 4303716301      | 99990<br>99990 |                          | WI       | A           |
| NAVAJO TRIBE C-4 (ANETH F-426)  | 26     | 400S     |             | 4303716290      | 99990          |                          | WI       | A           |
| NETH 27-C-1 (ANETH G-127)   | 27     | 400S     | _           | 4303716302      | 99990          |                          | WI       | A           |
|   | 28     |          |             | 4303716228      | 99990          |                          | WI       | A           |
|   | 29     |          |             | 4303716292      | 99990          |                          | WI       | A           |
|   | 34     |          |             | 4303716303      | 99990          |                          | WI       | <u> </u>    |
|   |        | 400S     |             | 4303716303      | 99990          |                          | WI       | A           |
|   | 35     | 400S     |             | 4303716293      | 99990          |                          | WI       | A           |
|   |        | 400S     |             | 4303716304      | 99990          |                          | WI<br>WI | A<br>A      |
| DPERATOR CHANGES DOCUMENT of the date after each listed item is completed (R649-8-10) Sundry or legal documentation was (R649-8-10) Sundry or legal documentation was | s rece | eived fr | om the      | NEW operator of | rator on:      | 12/22/2004<br>12/13/2004 |          | •           |
| The new company was checked on the <b>Departn</b>   | nent ( | of Com   |             |                 |                |                          | -        | 11/22/200   |
| Is the new operator registered in the State of Ut   |        |          | YES         | Business Numbe  | er: 57         | 733505-014               | 3        |             |
| If NO, the operator was contacted contacted on:   | :      | -        |             |                 | _              |                          |          |             |
|   |        |          |             |                 |                |                          |          |             |

12/20/2004

| 7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on:  BLM not yet BIA not yet                               |
|--|
| 8. Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for wells listed on:  not yet   |
| 9. Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  n/a   |
| 10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:                    |
| DATA ENTRY:  1. Changes entered in the Oil and Gas Database on:  12/29/2004  |
| 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 12/29/2004  |
| 3. Bond information entered in RBDMS on:   |
| 4. Fee/State wells attached to bond in RBDMS on: n/a   |
| 5. Injection Projects to new operator in RBDMS on: separate list   |
| 6. Receipt of Acceptance of Drilling Procedures for APD/New on:  |
| FEDERAL WELL(S) BOND VERIFICATION:  1. Federal well(s) covered by Bond Number:  B001263  |
| INDIAN WELL(S) BOND VERIFICATION:  1. Indian well(s) covered by Bond Number:  B001264  |
| FEE & STATE WELL(S) BOND VERIFICATION:  1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number  B001262   |
| 2. The <b>FORMER</b> operator has requested a release of liability from their bond on:  The Division sent response by letter on:   |
| LEASE INTEREST OWNER NOTIFICATION:  3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: |
| COMMENTS:  |
|  |
|  |
|  |